

CHANGE 6

DATE March 10, 1980

# ADVISORY CIRCULAR

CHANGE



DEPARTMENT OF TRANSPORTATION  
Federal Aviation Administration  
Washington, D.C.

**Subject:** Change 6 to STANDARDS FOR SPECIFYING CONSTRUCTION OF AIRPORTS--  
Issues a New Standard

1. **PURPOSE.** This Change adds Item P-402, Porous Friction Course, a new standard developed through research and construction experience.

The Change number and date of changed material is carried at the top of each page.

## PAGE CONTROL CHART

Remove Pages	Dated	Insert Pages	Dated
291-302	10/24/74	291 and 292	3/10/80
		293-302	3/10/80
		302-1 thru 302-11	3/10/80

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## ITEM P-401 BITUMINOUS SURFACE COURSE

## MATERIAL REQUIREMENTS

ASTM D 242	Mineral Filler for Bituminous Paving Mixtures
ASTM D 490	Tar
ASTM D 946	Asphalt Cement for Use in Pavement Construction
ASTM D 3381	Viscosity-Graded Asphalt Cement for Use in Pavement Construction
AASHTO M 226	Viscosity Graded Asphalt Cement

## SPECIFICATION REQUIREMENTS

The Asphalt Institutes's Specification Series No. 1 (SS-1)	Model Construction Specifications for Asphalt Concrete and Other Plant-Mix Types
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ITEM P-402 POROUS FRICTION COURSE  
(Central Plant Hot Mix)

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## 1. DESCRIPTION

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1.1 This item shall consist of an open-graded, bituminous surface course composed of mineral aggregate and bituminous material, mixed in a central mixing plant, and placed on a prepared surface in accordance with these specifications and shall conform to the dimensions shown on the plans.

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The porous friction course (PFC) is designed as a free-draining, wearing surface of uniform thickness which will provide a skid resistant and hydroplane resistant surface for aircraft landing and takeoff operations.

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## 2. MATERIALS

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2.1 AGGREGATE. The aggregate shall consist of crushed stone, crushed gravel, or crushed slag with or without other inert finely divided mineral aggregate. The aggregate shall be composed of clean, sound, tough, durable particles, free from clay balls, organic matter, and other deleterious substances. The crushed aggregate portion which is retained on the 3/8-inch (9.5 mm) sieve shall not contain more than 15 percent by weight of flat or elongated particles as defined in ASTM D693.

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The crushed aggregate portion which is retained on the No. 4 (4.75 mm) sieve shall not show a percentage of wear greater than [\*\*] when tested in accordance with ASTM C131.

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The crushed aggregate portion which passes the 3/4-inch (19.0 mm) sieve and is retained on the No. 4 (4.75 mm) sieve shall not show a total weighted average loss greater than [\*\*] percent in sodium sulfate solution or a magnesium soundness loss exceeding [\*\*] percent after 5 cycles when tested in accordance with ASTM C88. The soundness test (ASTM C88) may be waived by the Engineer where porous friction course will not be subjected to freezing and thawing.

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ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

\*\*\*\*\* 68.1  
Sodium sulfate loss should not exceed 9 percent; magnesium 70  
loss should not exceed 12 percent. In certain specific 71  
cases where aggregates cannot economically comply with these 72  
maximums, aggregates with a higher percentage loss may be 73  
specified, provided satisfactory service has been 74  
demonstrated. 74  
\*\*\*\*\* 75.2

The crushed aggregate portion passing the 3/4-inch (19.0 mm) 80  
sieve and retained on the 1/4-inch (6.3 mm) sieve shall have an 81  
estimated coated area "above 95 percent" when tested in 82  
accordance with ASTM D1664. If coated area is "below 95 83  
percent," the asphalt shall be treated with an antistripping 83  
agent. The amount of antistripping agent used shall be 84  
sufficient to produce a coated area "above 95 percent." 84

If crushed gravel aggregate is used, that portion retained on the 87  
No. 8 (2.36 mm) sieve and each succeeding coarser sieve shall 87  
contain at least 75 percent by weight of crushed pieces having 90  
two or more fractured faces and at least 90 percent by weight of 92  
particles containing one or more fractured faces. To count as a 93  
fractured face, the area of the fractured surface must be at 94  
least 75 percent of the smallest midsectional area of the 94  
particle being examined. To count as two fractured faces, the 97  
angle between two contiguous planes of fracture should be 30 97  
degrees or more. 97

If crushed slag aggregates are used, the slag shall be air-cooled 100  
from the blast furnace process and shall have a compacted unit 101  
weight of not less than 70 pounds per cubic foot (1.12 Mg/cu.m) 102  
when tested in accordance with ASTM C29. 102

2.2 FILLER. If filler, in addition to that naturally present in 106  
the aggregate, is necessary, it shall meet the requirements of 108  
ASTM D242. When mineral filler is required to be batched 109  
separately, hydrated lime in the amount of 1.5 percent maximum by 110  
weight of the total aggregate shall be batched as part of the 111  
added mineral filler. No additional compensation will be allowed 112  
the Contractor for furnishing and using hydrated lime or other 112  
approved mineral filler that may be required by this 113  
specification. 113

2.3 BITUMINOUS MATERIAL. The bituminous material shall conform 116  
to the following requirements: [\*\*\_\_\_\_\_]. 117

ITEM P-402 POROUS FRICTION COURSE  
(Central Plant Hot Mix)

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The Engineer shall specify the type and grade of bituminous material based on geographical location and climatic conditions. The maximum mixing temperature and controlling specification shall also be specified. Types of material are listed below.

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Type and Grade		:	Specification	:	Maximum Mixing Temperature	129		
		:		:		130		
		:		:		131		
		:		:	deg. F	deg. C	132	
		:		:			133	
Penetration Grade	60-70	:	ASTM D946	:	335	:	170	134
	85-100	:		:	325	:	165	135
	120-150	:		:	310	:	155	136
	200-300	:		:	295	:	146	137
		:		:		:		138
Viscosity Grade	AC-5	:	AASHTO M226	:	295	:	145	139
	AC-10	:		:	315	:	155	140
	AC-20	:		:	330	:	165	141
		:		:		:		142
Viscosity Grade	AR-2000	:	ATSM D3381	:	325	:	165	143
	AR-4000	:		:	325	:	165	144
	AR-8000	:		:	325	:	165	145
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In extremely hot climates, the Engineer should consider using AC-40 in lieu of AC-20. Experience of constructing PFC overlays in hot climates has shown the need for using a stiffer asphalt cement.

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The Engineer may also want to consider using a neoprene additive in the asphalt cement. This modification exhibits improved elasticity, less tendency to flow, and greater stability at extreme temperatures. No more than 1-1/2 percent of the neoprene additive should be used in the total asphalt cement required, and it should be rejected if heated above 340 degrees F (171 degrees C).

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### 3. COMPOSITION

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3.1 COMPOSITION OF MIXTURES. The porous friction course shall be composed of a mixture of aggregate, filler, bituminous material, and antistripping agent (if required). The several aggregate fractions shall be sized, graded, and combined in the proportions that meet the requirements of the job mix formula.

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ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

3.2 JOB MIX FORMULA. No bituminous mixture shall be produced	176
for payment until the Contractor has submitted samples of the	176
materials and the Engineer has established a satisfactory job mix	177
formula for each mixture to be used. The job mix formula for	179
each mixture shall be in effect until modified in writing by the	179
Engineer. The job mix formula for each mixture shall establish a	180
single percentage passing each required sieve size, a single	181
percentage of bituminous material to be added to the aggregate,	181
and a single temperature for the mixture as it is discharged into	182
the hauling units.	182
*****	186.1
The job mix formula should be determined by taking samples	187
from the plant's hot bins by trial runs. Due to the	188
variability in normal plant operations, the job mix formula	189
based on stockpile sampling could give misrepresentative	189
results.	189
*****	190.2
The combined aggregate shall be of such size that the percentage	195
composition by weight, as determined by laboratory sieves, will	197
conform to the gradation shown in Table 1 when tested in	197
accordance with ASTM C136. The range of bituminous contents	199
shown in Table 1 is representative of most crushed stone and	200
crushed gravel aggregates and is not intended to limit the	201
bituminous content established in the job mix formula.	201
The gradations in Table 1 represent the limits which shall	203
determine the suitability of the aggregate for use from the	204
sources of supply. The aggregate, as finally selected, shall	207
have a gradation within the limits designated in Table 1 and	207
shall not vary from the low limit on one sieve to the high limit	208
on the adjacent sieve, or vice versa, but shall be uniformly	210
graded from coarse to fine.	210

ITEM P-402	POROUS FRICTION COURSE	1.5
	(Central Plant Hot Mix)	1.6

<u>TABLE 1. AGGREGATE - POROUS FRICTION COURSE</u>	213
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Sieve Size	Percentage by Weight Passing Sieve	
3/4 in. (19.0 mm)	*	219
1/2 in. (12.5 mm)	*	220
3/8 in. (9.5 mm)	*	221
No. 4 (4.75 mm)	*	222
No. 8 (2.36 mm)	*	223
No. 30 (600 micro m)	*	224
No. 200 (75 micro m)	*	225
Compacted Thickness	*	227
Bituminous Content	5-7 percent by weight of total mix	229
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*****	235.1
The aggregate gradation band applicable to a project shall	236
be specified by the Engineer from the gradations in this	236
note. The gradation shall be inserted in Table 1. Insert	238
points are denoted by asterisks.	238

<u>AGGREGATE - POROUS FRICTION COURSE</u>	240
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Sieve Size	Percentage by Weight Passing Sieves	
3/4 in. maximum	1/2 in. maximum	
3/4 in. (19.0 mm)	100	--
1/2 in. (12.5 mm)	70-100	100
3/8 in. (9.5 mm)	45-75	80-100
No. 4 (4.75 mm)	20-40	20-40
No. 8 (2.36 mm)	12-20	12-20
No. 30 (600 micro m)	8-14	8-14
No. 200 (75 micro m)	3-5	3-5
Compacted Thickness	1 in. (25 mm)	3/4 in. (19 mm)
Bituminous Content	5-7 percent by weight of total mix	

ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

The gradations shown are based on aggregates of uniform specific gravity, and the percentages passing the various sieves will be subject to appropriate adjustments by the Engineer when aggregates of varying specific gravities are used. The adjustments to the job mix gradation curve should result in a curve of the same general shape as the median curve of the gradation band in Table 1 and fall within the gradation band. 264  
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Appendix A of The Asphalt Institute's Manual Series No. 2 (MS-2), 4th Edition, March 1975, contains a convenient procedure for "adjusting" the job mix gradation when aggregates of nonuniform specific gravity are proposed for use. 271  
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The bituminous content of porous friction courses shall be expressed as a percentage of the total mix by weight and shall be estimated by the Engineer on the basis of laboratory tests of the aggregates the Contractor proposes to use and the bituminous material specified. 277  
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The bituminous content estimated by the Engineer shall be within plus or minus 1 percent of the value obtained from the formula: 282  
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$$2 K (\text{sub } c) + 4.0 \quad 285$$

where K (sub c) is the surface constant for that part of the total dry aggregate that will pass a 3/4-inch (19.0 mm) sieve and be retained on the No. 4 (4.75 mm) sieve. 288  
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Procedures for determining K (sub c) are contained in Chapter IV of The Asphalt Institute's Manual Series No. 2 (MS-2). The bituminous content so estimated is the percentage by weight of the total dry aggregates and must be converted to the percent by weight of the total mix in the approved job mix formula. 291  
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The job mix tolerances shown in Table 2 shall be applied to the job mix formula to establish a job control grading band. The full tolerances will still apply if application of the job mix tolerances results in a job control grading band outside the master grading band. 300  
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ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

TABLE 2. JOB MIX FORMULA TOLERANCES  
(Based on a Single Test)

Material	Tolerance - Plus or Minus	
Aggregate passing No. 4 sieve or larger	7.0 percent	312
Aggregate passing No. 8 and No. 30 sieves	4.0 percent	313
Aggregate passing No. 20 sieve	2.0 percent	314
Bitumen	0.40 percent	315
Temperature of mix	26 deg. F (14 deg. C)	316
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If a change is made in any component of the bituminous mix, a new job mix formula shall be established and approved by the Engineer before any additional material on the project is produced and placed. When unsatisfactory results or other conditions make it necessary, the Engineer may establish a new job mix formula. 322  
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3.3 TEST SECTIONS. Prior to full plant production, the Contractor shall prepare a quantity of PFC mixture according to the job mix formula. The amount of mixture should be sufficient to construct a test section [\*\*] long and [\*\*] wide. The test area will be designated by the Engineer. The mixture shall be placed in two sections and shall be of the same depth specified on the plans. The underlying pavement on which the test section is to be constructed shall be the same as the remainder of the course represented by the test section. The equipment to be used in construction of the test section shall be the same type and weight to be used on the remainder of the course represented by the test section. 329  
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If the test section should prove to be unsatisfactory, the necessary adjustments to the mix design, plant operation, and/or rolling procedures shall be made. Additional test sections, as required, shall be constructed and evaluated for conformance to the specifications. When test sections do not conform to specification requirements, the pavement shall be removed and replaced at the Contractor's expense. Full production shall not begin without approval of the Engineer. Test sections will be paid for in accordance with Paragraph 402-6.1. 344  
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ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

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The test section should be a minimum of 50 feet (15 m) long 358  
and 20 feet (6 m) wide. The test section affords the 359  
Contractor and the Engineer an opportunity to determine the 359  
quality of the mixture in place, as well as performance of 360  
the plant and laydown equipment. Wherever possible, the 363  
test section should be placed in an area where it will 363  
receive little or no traffic so that marginal quality trial 364  
runs can be safely left in place. 364  
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#### 4. CONSTRUCTION METHODS 370

4.1 WEATHER AND SEASONAL LIMITATIONS. The porous friction 373  
course shall be constructed only on a dry surface when the 373  
atmospheric temperature is 50 degrees F (10 degrees C) and rising 374  
(at calm wind conditions) and when the weather is not foggy or 375  
rainy. 375

4.2 BITUMINOUS MIXING PLANT. The bituminous mixing plant shall 378  
include all facilities or equipment necessary to produce the 378  
bituminous mix. The facility shall include auxiliary items such 379  
as stockpile storage areas, equipment to construct and maintain 380  
the stockpiles, cold bin or silo storage, and the feeder system 381  
from the cold bin or silo storage to the drier(s). 381

Plants used for the preparation of bituminous mixtures shall 383  
conform to all requirements under (a), except that scale 385  
requirements shall apply only where weight proportioning is used. 385  
In addition, batch mixing plants shall conform to the 386  
requirements under (b), and continuous mixing plants shall 388  
conform to the requirements under (c). 388

(a) Requirements for All Plants. Mixing plants shall be of 391  
sufficient capacity to adequately produce the quantity of 391  
bituminous mixture for the proposed construction. 392

(1) Aggregate stockpiles. Sufficient storage space 395  
shall be provided so that each aggregate size can be kept in 395  
separate stockpiles. The stockpile will be constructed in 396  
uniform layers by using a clamshell or other approved method to 396  
prevent segregation. The use of bulldozers in stockpiling 397  
aggregates will not be permitted. The storage yard shall be neat 398  
and orderly, and the separate stockpiles shall be readily 399  
accessible for sampling. 399

(2) Cold bins. The plant shall have an adequate 402  
number of cold bins or silos for each aggregate size. These cold 403  
bins or silos shall be constructed so that no overflow from one 403  
bin to the other occurs. They shall also have individual, 404

ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

adjustable outlet devices to provide a uniform and continuous 405  
flow of materials in the desired proportions. Prior to producing 407  
any mixture, the Contractor shall furnish the Engineer with 407  
calibrations showing the rate of feed of each aggregate for the 408  
cold bin or silo in which it is to be used. Change of material 409  
or change of cold bin or silo will require new calibrations. The 410  
calibration shall show the rate of feed per minute per unit of 410  
opening or setting of feed. 410

(3) Feeder for drier. The plant shall be provided 413  
with accurate mechanical means for uniformly feeding the 414  
aggregate into the drier to obtain uniform production and 415  
temperature. 415

(4) Drier. The plant shall include a drier(s) which 418  
continuously agitates the aggregate during the heating and drying 419  
process. 419

(5) Screens. Plant screens, capable of screening all 423  
aggregates to the specified size and proportions and having 423  
normal capacities in excess of the full capacity of the mixer, 424  
shall be provided. 425

(6) Dust collector. The plant shall be equipped with 428  
a dust collector to waste any material or to return all or any 429  
part of the material uniformly to the mixture as directed. 430

(7) Hot bins. The plant shall include hot bins of 433  
sufficient capacity to supply a mixer operating at full capacity. 434  
Hot bins shall be arranged to assure separate and adequate 435  
storage of appropriate fractions of the aggregates. When used, 436  
separate dry storage shall be provided for batching mineral 437  
filler and hydrated lime. The plant shall be equipped to 438  
proportion and feed the material into the mixer. Each bin shall 439  
be provided with overflow pipes located to prevent backup of 440  
material in other compartments or bins. Each compartment shall 441  
be provided with its individual outlet gate to prevent leakage. 441  
The gates shall cut off quickly and completely. Hot bins shall 443  
be constructed so that samples may be obtained readily. Hot bins 444  
shall be equipped with adequate telltale devices which indicate 444  
the position of the aggregates in the bins at the lower quarter 445  
points. 445

(8) Plant scales. Scales shall be accurate to 0.5 448  
percent of the required load. Poises shall be designed to be 449  
locked in any position to prevent unauthorized change of 449  
position. In lieu of plant scales, the Contractor may provide an 451  
approved automatic printer system to print the weights of the 451  
material delivered, provided the system is used in conjunction 452  
with an approved automatic batching and mixing control system. 452  
Such weights shall be evidenced by a weigh ticket for each load. 453

ITEM P-402 POROUS FRICTION COURSE  
(Central Plant Hot Mix)

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Scales shall be inspected for accuracy and sealed as often as the Engineer may deem necessary. The Contractor shall have on hand not less than ten 50-pound (23 kg) weights for testing the scales.

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(9) Equipment for preparation of bituminous material.

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Tanks for the storage of bituminous material shall be equipped to heat and hold the material at the required temperatures. Heating shall be accomplished by approved means so that flames will not contact the tank. The circulating system for the bituminous material shall be designed to assure proper and continuous circulation during the operating period. Provision shall be made for measuring quantities and for sampling the material in the storage tanks.

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(10) Bituminous control unit. Satisfactory means,

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either by weighing or by metering, shall be provided to obtain the specified amount of bituminous material in the mix. Means shall be provided for checking the quantity or rate of flow of bituminous material into the mixer.

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(11) Thermometric equipment. An approved thermometer

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of adequate range shall be placed in the bituminous feed line at a suitable location near the discharge valve of the mixer unit. The plant shall also be equipped with an approved thermometric instrument placed at the discharge chute of the dryer to indicate the temperature of the heated aggregates.

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(12) Safety requirements. Adequate and safe stairways

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to the mixer platform and sampling points shall be provided.

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Guarded ladders to other plant units shall be placed at all

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points where accessibility to plant operations is required.

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Accessibility to the top of truck bodies shall be provided by a suitable device to enable the Engineer to obtain mixture samples and temperature data. A means shall be provided to raise and

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lower scale calibration equipment, sampling equipment, and other similar equipment between the ground and the mixer platform. All

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belts, gears, pulleys, chains, sprockets, projecting setscrews,

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keys, and other dangerous moving parts shall be guarded to

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prevent inadvertent contact by workmen or other moving equipment.

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Ample and unobstructed passage shall be maintained at all times

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in and around the truck loading area. This area shall be kept

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free of drippings from the mixing platform.

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(13) Truck scales. The bituminous mixture shall be

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weighed on approved scales furnished by the Contractor or on

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public scales at the Contractor's expense. Scales shall be

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inspected for accuracy and sealed as often as the Engineer deems necessary.

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(b) Requirements for Batching Plants

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ITEM P-402 POROUS FRICTION COURSE  
(Central Plant Hot Mix)

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(4) Mixer. The plant shall include an approved continuous mixer adequately heated and capable of producing a uniform mixture within the job mix tolerances. It shall be equipped with a discharge hopper with dump gates to permit rapid and complete discharge of the mixture. The paddles shall be adjustable for an angular position mix. The mixer shall have a manufacturer's plate giving the net volumetric contents of the mixer at the several heights inscribed on a permanent gage and the rate of feed of aggregate per minute at plant operating speed. Unless otherwise required, the minimum mixing time shall be determined by dividing the weight of its contents at operating level by the weight of the mixture delivered per second by the mixer.

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The weights for the job will be determined by tests made by the Engineer. The pugmill shall be equipped with a discharge hopper having a capacity of approximately 1 ton (90 kg). The hopper will be equipped with dump gates that will permit rapid and complete discharge of the bituminous mixture without segregation.

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4.3 HAULING EQUIPMENT. Trucks used for hauling the bituminous mixture shall have tight, clean, smooth beds. To prevent the mixture from adhering to them, the truck beds shall be lightly coated with a minimum amount of concentrated hydrated lime and water solution. The truck beds shall be raised to drain any excess solution before loading the mixture in the trucks. Each truck shall have a suitable cover to protect the mixture from adverse weather or long hauls. An insulated bed may be required to maintain the mixture at the specified temperature during hauling.

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4.4 BITUMINOUS PAVERS. Bituminous pavers shall be self-contained, power-propelled units with an activated screed or strike-off assembly, heated if necessary, and shall be capable of spreading and finishing courses of bituminous plant mix material which will meet the specified thickness, smoothness, and grade.

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The paver shall have a receiving hopper of sufficient capacity to permit a uniform spreading operation. The hopper shall be equipped with a distribution system to place the mixture uniformly in front of the screed. The screed or strike-off assembly shall produce a finished surface of the required evenness and texture without tearing, shoving, or gouging the mixture.

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The paver shall be capable of operating at forward speeds consistent with satisfactory laying of the mixture.

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If an automatic grade control device is used, the paver shall be equipped with a control system capable of automatically maintaining the screed elevation as specified herein. The

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ITEM P-402 POROUS FRICTION COURSE  
(Central Plant Hot Mix)

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control system shall be automatically actuated from either a reference line or a surface through a system of mechanical sensors or sensor-directed mechanisms or devices which will maintain the paver screed at a predetermined transverse slope and at the proper elevation to obtain the required surface.

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4.5 ROLLERS. A minimum of two self-propelled, steel-wheel rollers shall be furnished. They shall be in good condition, capable of reversing without backlash, and capable of operating at slow speeds to avoid displacement of the bituminous mixture. The wheels shall be equipped with adjustable scrapers, water tanks, and sprinkling apparatuses to prevent the bituminous mixture from sticking to the wheels. The weight of each roller shall be 6 to 12 tons (5 400 to 10 800 kg). The use of equipment which results in excessive crushing of the aggregate will not be permitted.

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4.6 PREPARATION OF MINERAL AGGREGATE. The aggregate for the mixture shall be dried and heated at the central mixing plant before entering the mixer. When introduced into the mixer, the combined aggregate moisture content (weighted according to the composition of the blend) shall be less than 0.25 percent for aggregate blends with water absorption of 2.5 percent or less and less than 0.50 percent for aggregate blends with water absorption greater than 2.5 percent. Water absorption of aggregates shall be determined by ASTM C127 and ASTM C128. The water absorption for the aggregate blend shall be the weighted average of the absorption values for the coarse aggregate retained on the No. 4 sieve (4.75 mm) and the fine aggregate passing the No. 4 sieve (4.75 mm). The water content test will be conducted in accordance with ASTM C566. In no case shall the moisture content be such that foaming of the mixture occurs prior to placement. At the time of mixing, the temperature of the aggregate shall be within the range specified in the job mix formula. The maximum temperature and rate of heating shall be such that no damage occurs to the aggregates. Particular care shall be taken so that aggregates high in calcium or magnesium content are not damaged by overheating. The aggregate shall be screened to specified sizes and conveyed in separate bins ready for mixing with bituminous material.

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4.7 PREPARATION OF BITUMINOUS MIXTURE. The bituminous mixture shall be prepared in a central mixing plant. The mixture shall be prepared at the temperature designated by the Engineer within the range shown in Paragraph 402-2.3.

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The dry aggregate shall be combined in the plant in the proportionate amounts of each aggregate size required to meet the specified gradation. The quantity of aggregate for each batch shall be determined, measured, and conveyed into the mixer. In

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ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

case of volumetric proportioning, the size of the openings shall 707  
be determined, and the gates shall be locked in position. 708

The quantity of bituminous material for each batch or the 710  
calibrated amount for continuous mixers shall be determined by 711  
the Engineer. It shall be measured by weight and introduced into 712  
the mixer within the temperature range specified in the job mix 712  
formula. For batch mixers, all aggregates shall be in the mixer 714  
before the bituminous material is added. In no case shall the 715  
temperature of the aggregate be more than 25 degrees F (4 degrees 715  
C) above the temperature of the bituminous material when adding 716  
the bituminous material. As determined by the Engineer, the 717  
mixing shall continue until all particles are coated uniformly. 718  
In no case shall the bituminous mixture be stored in storage 719  
silos or surge bins. 719

4.8 TRANSPORTATION AND DELIVERY OF THE MIXTURE. The mixture 722  
shall be transported from the central mixing plant to the paving 722  
job in trucks described in Paragraph 402-4.3. The mixture shall 724  
be placed at a temperature between 200 degrees F (94 degrees C) 724  
and 295 degrees F (146 degrees C). Delivery of the mixture shall 725  
be scheduled so that spreading and rolling of a day's production 726  
can be completed during daylight hours the same day. 726

4.9 SPREADING AND LAYING. 728

(a) Preparation of Existing Surfaces. All porous friction 731  
courses shall be constructed on an existing pavement surface that 731  
is structurally sound; is in good condition; is constructed to 734  
new pavement surface course smoothness criteria; and has Marshall 735  
stability and flow values comparable to those specified in Item 736  
P-401. The work involved in rehabilitating the existing pavement 737  
surface shall be otherwise provided for in the contract and is 738  
not a part of this PFC specification. Rehabilitation of the 739  
existing pavement including: construction of bituminous overlay; 740  
joint sealing; crack repair; reconstruction of failed pavement 743  
areas; removal of rubber deposits; removal of pavement markings; 745  
and cleaning of grease, oil, and fuel spills shall be completed 748  
and accepted by the Engineer prior to the placement of the porous 749  
friction course. 749

Immediately before placing the porous friction course, the 752  
underlying course shall be cleared of all loose or deleterious 752  
material with power blowers, power brooms, or hand brooms as 754  
directed. A tack coat conforming to Item P-603 shall be placed, 755  
as directed by the Engineer, on those existing surfaces where a 757  
tack coat is necessary for bonding the PFC to the existing 757  
surface. If emulsified asphalt is used, placement of the PFC can 759  
be applied immediately. However, if cutback asphalt is used, 761  
placement of the PFC must be delayed until the tack coat has 762  
properly aired. 762

ITEM P-402	POROUS FRICTION COURSE	1.5
	(Central Plant Hot Mix)	1.6

(b) <u>Placing</u> . Hauling over material already placed shall	765
not be permitted until the material has been thoroughly compacted	766
as specified and allowed to develop its stability for a period	767
of, at least, 12 hours. In areas where extremely hot	768
temperatures occur, it is suggested that no traffic be allowed on	769
the PFC until it has cooled overnight. Traffic should be	770
discontinued if any closing of the PFC is observed. The	771
bituminous mixture shall be placed at the required minimum lane	771
width with an approved bituminous paver as specified in Paragraph	772
402-4.4.	772

thoroughly compacted with hot hand tampers.	807
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Any mixture which becomes loose and broken, mixed with dirt, or	811
in any way defective shall be removed and replaced with fresh hot	811



## ITEM P-501 PORTLAND CEMENT CONCRETE PAVEMENT

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When mixed at the work site or in a central mixing plant, the 946  
 mixing time shall not be less than 50 seconds nor more than 90 946  
 seconds. Mixing time ends when the discharge chute opens. 947  
Transfer time in multiple drum mixers is included in mixing time. 948  
The contents of an individual mixer drum shall be removed before 949  
a succeeding batch is emptied therein. 950

The mixer shall be operated at the drum speed as shown on the 952  
 manufacturer's nameplate on the approved mixer. Any concrete 954  
 mixed less than the specified time shall be discarded at the 955  
 Contractor's expense. The volume of concrete mixed per batch 956  
 shall not exceed the mixer's nominal capacity in cubic feet 957  
 (cubic meters), as shown on the manufacturer's standard rating 958  
 plate on the mixer. An overload up to 10 percent above the 959  
 mixer's nominal capacity may be permitted provided concrete test 960  
 data for segregation and uniform consistency are satisfactory, 961  
and provided no spillage of concrete takes place. The batch 963  
 shall be charged into the drum so that a portion of the mixing 964  
 water shall enter in advance of the cement and aggregates. The 965  
 flow of water shall be uniform, and all water shall be in the 966  
 drum by the end of the first 15 seconds of the mixing period. 967  
The throat of the drum shall be kept free of such accumulations 968  
 as may restrict the free flow of materials into the drum. 969

Mixed concrete from the central mixing plant shall be transported 971  
in truck mixers, truck agitators, or nonagitating trucks. The 975  
 time elapsing from the time water is added to the mix until the 975  
 concrete is deposited in place at the work site shall not exceed 976  
30 minutes when the concrete is hauled in nonagitating trucks, 977  
nor 60 minutes when the concrete is hauled in truck mixers or 978  
 truck agitators. Retempering concrete by adding water or by 979  
 other means will not be permitted, except when concrete is 980  
 delivered in transit mixers. With transit mixers additional 981  
 water may be added to the batch materials and additional mixing 982  
 performed to increase the slump to meet the specified 983  
 requirements, if permitted by the Engineer. All these operations 985  
 must be performed within 45 minutes after the initial mixing 986  
 operations and the water-cement ratio must not be exceeded. 986  
Admixtures for increasing the workability or for accelerating the 987  
 set will be permitted only when specified for in the contract. 988

3.9 LIMITATIONS OF MIXING. No concrete shall be mixed, placed, 992  
or finished when the natural light is insufficient, unless an 994  
 adequate and approved artificial lighting system is operated. 994

Unless authorized in writing by the Engineer, mixing and 997  
 concreting operations shall be discontinued when a descending air 998  
 temperature in the shade and away from artificial heat reaches 40 998  
 degrees F (4 degrees C) and shall not be resumed until an 999  
 ascending air temperature in the shade and away from artificial 1000  
 heat reaches 35 degrees F (2 degrees C). 1000

## ITEM P-501 PORTLAND CEMENT CONCRETE PAVEMENT

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When concreting is authorized during cold weather, the aggregates may be heated by either steam or dry heat prior to being placed in the mixer. The apparatus used shall heat the mass uniformly and shall be arranged to preclude the possible occurrence of overheated areas which might be detrimental to the materials. Unless otherwise authorized, the temperature of the mixed concrete shall not be less than 50 degrees F (10 degrees C) at the time of placement in the forms.

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If the air temperature is 35 degrees F (2 degrees C) or less at the time of placing concrete, the Engineer may require the water and/or the aggregates to be heated to not less than 70 degrees F (21 degrees C) nor more than 150 degrees F (66 degrees C). Concrete shall not be placed on frozen subgrade nor shall frozen aggregates be used in the concrete.

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During periods of warm weather when the maximum daily air temperature exceeds 85 degrees F (30 degrees C), the following precautions should be taken. The forms and/or the underlying material shall be sprinkled with water immediately before placing the concrete. The concrete shall be placed at the coolest temperature practicable, and in no case shall the temperature of the concrete when placed exceed 90 degrees F (32 degrees C). The aggregates and/or mixing water shall be cooled as necessary to maintain the concrete temperature at or not more than the specified maximum.

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3.10 PLACING CONCRETE.

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(a) Side-form Method. For the side-form method, the concrete shall be deposited on the moistened grade to require as little rehandling as possible. Unless truck mixers, truck agitators, or nonagitating hauling equipment are equipped with means for discharge of concrete without segregation of the materials, the concrete shall be unloaded into an approved spreading device and mechanically spread on the grade to prevent segregation of the materials. Placing shall be continuous between transverse joints without the use of intermediate bulkheads. Necessary hand spreading shall be done with shovels -- not rakes. Workmen shall not be allowed to walk in the freshly mixed concrete with boots or shoes coated with earth or foreign substances.

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When concrete is to be placed adjoining a previously constructed lane of pavement and when mechanical equipment will be operated upon the existing lane of pavement, the concrete shall be at least 7 days old and at a flexural strength approved by the Engineer. If only finishing equipment is carried on the existing lane, paving in adjoining lanes may be permitted after 3 days, if approved by the Engineer.

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## ITEM P-620 RUNWAY AND TAXIWAY PAINTING

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 \*\*\*\*\* 124.1  
 The Engineer shall specify the time period. TT-P-001952 may 126  
 be applied 24 hours after placement of the pavement. In 127  
 order to allow adequate curing of the pavement surface and 127  
 to prevent peeling and blistering of the paint, a 30-day 129  
 period is recommended for TT-P-85. Lesser periods may be 130  
 specified if necessary to open the pavement to traffic. In 132  
 this instance the Engineer may wish to specify temporary 132  
 markings at 50 percent of the specified coverage and to 133  
 repaint the markings after the asphalt has cured. 134  
 \*\*\*\*\* 135.2  
 \$\* 136

The edges of the markings shall not vary from a straight line 140  
 more than 1/2 inch (12 mm) in 50 feet (15 m), and the dimensions 142  
 shall be within a tolerance of plus or minus 5 percent. [Glass 143  
 spheres shall be distributed to the surface of the marked areas 143  
 immediately after application of the paint. A dispenser shall be 145  
 furnished which is properly designed for attachment to the 146  
 marking machine and suitable for dispensing glass spheres. The 147  
 spheres shall be applied at the rate of 10 pounds per gallon of 147  
 paint.] 147

The Contractor shall furnish certified test reports for the 149  
 materials shipped to the project. The reports shall not be 151  
 interpreted as a basis for final acceptance. The Contractor 152  
 shall notify the Engineer upon arrival of a shipment of paint to 153  
 the job site. All emptied containers shall be returned to the 154  
 paint storage area for checking by the Engineer. The containers 156  
 shall not be removed from the airport or destroyed until 156  
 authorized by the Engineer. 157

3.6 PROTECTION. After application of the paint, all markings 161  
 shall be protected from damage until the paint is dry. All 162  
 surfaces shall be protected from disfiguration by spatter, 162  
 splashes, spillage, or drippings of paint. 165

## 4. METHOD OF MEASUREMENT 167

4.1 The quantity of runway and taxiway markings to be paid for 169  
 shall be [the number of square feet (square meters) of paint] 170  
 [one complete item in place] performed in accordance with the 172  
 specifications and accepted by the Engineer. 173

ITEM P-620 RUNWAY AND TAXIWAY PAINTING

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5. BASIS OF PAYMENT

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5.1 Payment shall be made at the [contract unit price per square

foot (square meter)] [contract lump sum] for runway and taxiway

painting. This price shall be full compensation for furnishing

all materials and for all labor, equipment, tools, and

incidentals necessary to complete the item.

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Payment will be made under:

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Item P-620-5.1 Runway and Taxiway Painting - [Per Square

Foot (Square Meter)] [Lump Sum]

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6. MATERIAL REQUIREMENTS

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Federal Paint, Traffic: Reflectorized for Airfield

Specification Runway Marking (Drop-On-Type)

TT-P-85

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Federal Paint, Traffic and Airfield Marking, Acrylic

Specification Emulsion, For Use Reflectorized or

TT-P-001952 Non-Reflectorized

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Federal Paint, Traffic Black, (Nonreflectorized)

Specification

TT-P-110

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Federal Beads, (Glass Spheres); Retro-Reflective

Specification

TT-B-1325

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+ + END OF ITEM P-620 + +

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ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

(1) Weigh box or hopper. The equipment shall include 507  
a means for accurately weighing each size of aggregate in a weigh 508  
box or hopper of ample size to hold a full batch without hand 509  
raking or running over. The gate shall close tightly so that no 511  
material is allowed to leak into the mixer while a batch is being 512  
weighed. 512

(2) Bituminous control. The equipment used to measure 515  
the bituminous material shall be accurate to within plus or minus 516  
0.5 percent. The bituminous material bucket shall be of a 517  
nontilting type with a loose sheet metal cover. The length of 518  
the discharge opening of the spray-bar shall be not less than 518  
three-fourths the length of the mixer, and it shall discharge 520  
directly into the mixer. The bituminous material bucket, its 522  
discharge valve(s), and the spray-bar shall be adequately heated. 523  
Steam jackets, if used, shall be efficiently drained, and all 527  
connections shall be constructed so that they will not interfere 527  
with the efficient operation of the bituminous scales. The 529  
capacity of the bituminous material bucket shall be at least 15 529  
percent of the weight of bituminous material required in any 530  
batch. The plant shall have an adequately heated, quick-acting, 532  
nondrip charging valve located directly over the bituminous 532  
material bucket. 532

The indicator dial shall have a capacity of at least 15 percent 534  
in excess of the quantity of bituminous material used per batch. 535  
The controls shall be constructed to lock at any dial setting and 536  
automatically reset to that reading after each additional batch 537  
of bituminous material. The dial shall be in full view of the 538  
mixer operator. The flow of bituminous material shall be 539  
automatically controlled to begin when the dry mixing period is 540  
over. All of the bituminous material required for one batch 541  
shall be discharged in not more than 15 seconds after the flow 542  
has begun. The size and spacing of the spray-bar openings shall 543  
provide a uniform application of bituminous material the full 544  
length of the mixer. The section of the bituminous line between 545  
the charging valve and the spray-bar shall have a valve and an 545  
outlet for checking the meter when a metering device is 546  
substituted for a bituminous material bucket. 547

(3) Mixer. The batch mixer shall be an approved type 550  
capable of producing a uniform mixture with well-coated aggregate 551  
in the prescribed mixing time within the job mix tolerance 552  
specified. If not enclosed, the mixer box shall be equipped with 554  
a hood to prevent loss of dust. 554

(4) Control of mixing time. The mixer shall be 557  
equipped with an accurate time lock to control the operations of 557  
a complete mixing cycle. It shall lock the weigh-box gate after 559  
the charging of the mixer and keep it locked until the closing of 560  
the mixer gate at the completion of the cycle. It shall lock the 561

ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

bucket throughout the dry mixing period and shall lock the mixer 561  
gate throughout the dry and wet mixing periods. The dry mixing 562  
period is the time interval between the opening of the weigh-box 562  
gate and the introduction of bituminous material. The wet mixing 563  
period is the time interval between the introduction of the 564  
bituminous material and the opening of the mixer gate. 564

The timing control shall be flexible and shall be capable of 566  
settings at 5-second intervals or less throughout a 3-minute 567  
cycle. A mechanical batch counter shall be installed as a part 568  
of the timing device and shall be designed to register only 569  
completely mixed batches. 569

The setting of time intervals shall be at the direction of the 571  
Engineer who shall then lock the case covering the timing device. 572  
It shall remain locked until a change is made in the timing 573  
periods. 573

(c) Requirements for Continuous Plants. 575

(1) Aggregate proportioning. The plant shall include 578  
means for accurately proportioning each size of aggregate. 578

The plant shall have a feeder mounted under each compartment bin. 580  
Each compartment bin shall have an accurately controlled 581  
individual gate to form an orifice for the volumetric measuring 582  
of material drawn from each compartment. The feeding orifice 584  
shall be rectangular with one dimension adjustable by positive 585  
mechanical means and provided with a lock. 585

Indicators shall be provided for each gate to show the respective 587  
gate opening in inches. 587

(2) Weight calibration of aggregate feed. The plant 590  
shall include a means to calibrate gate openings by weighing test 591  
samples. Provision shall also be made so that materials fed out 593  
of individual orifices may be bypassed to individual test boxes. 593  
The plant shall be equipped to conveniently handle individual 594  
test samples of not less than 200 pounds (92 kg). Accurate 596  
scales shall be provided by the Contractor to weigh such samples. 596  
Charts showing the rate of feed per minute for each hot bin shall 597  
be provided. 597

(3) Synchronization of aggregate feed and bituminous 599  
materials feed. A satisfactory interlocking mechanical means or 600  
any other positive method approved by the Engineer shall be 600  
provided to afford positive interlocking control between the flow 601  
of aggregate from the bins and the flow of bituminous material 602  
from the meter or other proportioning device. 602

ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

mixture and immediately compacted to conform to the surrounding 812  
area. This work will be done at the Contractor's expense. Skin 814  
patching and handworking of the PFC mixture will not be allowed. 814

4.11 JOINTS. The formation of all joints shall be made in such 817  
a manner as to ensure a continuous bond between old and new 818  
sections of the course. All joints shall present the same 819  
texture, density, and smoothness as other sections of the course. 819

The roller shall not pass over the unprotected end of the freshly 821  
laid mixture except when necessary to form a transverse joint. 822  
When necessary to form a transverse joint, it shall be made by 824  
means of placing a bulkhead or by tapering the course, in which 825  
case the edge shall be cut back to its full depth and width on a 826  
straight line to expose vertical face. In both methods all 827  
contact surfaces shall be given a tack coat of bituminous 828  
material before placing any fresh mixture against the joint. 828

Longitudinal joints which are irregular, damaged, or otherwise 831  
defective shall be cut back to expose a clean, sound surface for 832  
the full depth of the course. All contact surfaces shall be 833  
given a tack coat of bituminous material prior to placing any 834  
fresh mixture against the joint. The longitudinal joint shall 835  
offset that in the existing course by at least 1 foot (30 cm). 835

4.12 SHAPING EDGES. While the surface is being compacted and 838  
finished, the Contractor shall carefully shape the longitudinal 839  
outside edges of the PFC to a vertical face at the established 840  
edge. When transitioning from PFC to existing pavement, 841  
transverse edges shall be constructed with a finer graded 842  
bituminous mixture. 842

4.13 SURFACE TESTS. After completion of the final rolling, the 846  
finished surface shall be tested with a 16-foot (5 m) 846  
straightedge and shall not vary more than 1/4 inch (6 mm). The 848  
16-foot (5 m) straightedge shall be applied parallel with and at 848  
right angles to the runway centerline in a pattern that includes 849  
longitudinal and transverse joints. The 16-foot (5 m) 850  
straightedge shall be advanced approximately 1/2 its length in 851  
the line of measurement. 851

Areas of the porous friction course exceeding the specified 853  
tolerances shall be corrected at the Contractor's expense by 854  
removing the defective work and replacing it with new material. 855  
Skin patching or handworking will not be permitted. 856

4.14 SAMPLING PFC MIXTURE AND HOT BINS. Samples of the PFC 859  
mixture shall be taken at the point of discharge in hauling units 861  
and tested to control uniformity in the bituminous content and 862  
gradation. Samples shall be taken in accordance with ASTM D979. 863  
Enough mixture shall be taken to prepare duplicate tests on each 864

ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

sample of mixture in accordance with ASTM D2172. Samples shall 866  
be taken, at least, once for any central plant-run of more than 868  
30 minutes and at least twice for any central plant-run of more 869  
than 5 hours. 869

Should the bituminous content of the duplicate tests agree within 871  
0.50 percent, the average results shall be recorded. Variations 873  
greater than 0.50 percent between duplicate tests of the same 873  
sample shall also be recorded, and duplicate tests on an 874  
additional sample shall be run. The average value of the 875  
bituminous content should fall within the tolerance of the job 875  
mix formula as specified in Paragraph 402-3.2. Should the 877  
average bituminous content for four samples not fall within the 877  
job mix tolerances, the Engineer may order the Contractor to 878  
cease production until such out-of-tolerance conditions have been 879  
remedied by the Contractor. The gradation of the residual 881  
aggregate should be determined by using AASHTO T30 and compared 881  
to the approved job mix formula. 882

The samples of PFC mixture will be used to control the uniformity 884  
of the Contractor's plant production. In addition, the 887  
Contractor shall clearly mark each hauling unit from which the 888  
representative samples have been taken so that the same mixture 889  
sample may be located in the completed pavement. 889

Completed PFC shall be determined "acceptable" or "unacceptable" 891  
on the basis of visual inspection by the Engineer. The Engineer 893  
shall immediately notify the Contractor of visual defects such as 894  
nonuniform texture, roller marks, bleeding of bituminous 896  
material, cracking and shoving of the mixture, and evidence of 898  
aggregate crushing during the roller operations, or 899  
nonconformance to the surface smoothness criteria as specified in 900  
Paragraph 402-4.13. 900

"Unacceptable" PFC shall be removed, leaving a vertical face at 903  
the remaining PFC. The underlying surface shall be cleaned and a 904  
tack coat applied prior to replacing the PFC. All work shall be 906  
at the Contractor's expense. Unacceptable PFC shall not be 907  
measured for payment. 907

In addition to sampling and testing the PFC mixture, the Engineer 910  
shall sample each hot bin twice daily and furnish a gradation 911  
analysis of each hot bin according to ASTM C136. The combined 912  
gradation analysis of the hot bins shall fall within the job mix 912  
formula tolerances. Should the hot bin gradation analysis fail 914  
to meet the tolerances of the job mix formula (on the same sieve 915  
size), the Engineer may order another analysis in addition to the 916  
two analyses required each day to confirm the results of the 917  
previous tests or tell the Contractor to cease plant production 918  
until such out-of-tolerance conditions have been corrected. 919



ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

4.15 BITUMINOUS AND AGGREGATE MATERIAL (CONTRACTOR'S RESPONSIBILITY). 921  
Samples of the bituminous and aggregate 922  
materials that the Contractor proposes to use, together with a 924  
statement of their source and character, shall be submitted for 926  
approval prior to use. The Contractor shall require the 927  
manufacturer or producer of the bituminous and aggregate 928  
materials to furnish material subject to this and all other 928  
pertinent requirements of the contract. Only those materials 930  
which have been tested and approved for the intended use shall be 930  
acceptable. 930

The Engineer or the Engineer's authorized representative shall 933  
have access, at all times, to all parts of the paving plant to 935  
inspect the equipment, the conditions, and the operation of the 937  
plant; to verify the weights or proportions and character of 938  
materials; and to determine the temperatures maintained in the 939  
storage of the bituminous material and preparation of the 940  
mixtures. 940

The Contractor shall furnish the vendor's certified test reports 942  
for each carload or equivalent of bituminous material shipped to 943  
the project. The report shall be delivered to the Engineer 944  
before permission is granted to use the material. The vendor's 945  
certified test report for the bituminous material shall not be 945  
interpreted as a basis for final acceptance. All test reports 947  
shall be subject to verification by testing sample materials 947  
received for use on the project. 948

4.16 PROTECTION OF PAVEMENT. After final rolling, no vehicular 952  
traffic of any kind shall be permitted on the pavement until it 952  
has cured at least 12 hours. Newly constructed pavement areas 954  
shall not be opened to aircraft traffic until 24 hours after 955  
completion or unless otherwise authorized by the Engineer. 955

5. METHOD OF MEASUREMENT 957

5.1 Porous friction course shall be measured by the number of 959  
[square yards (square meters)] [tons (kg)] of mixture used in the 961  
accepted work. 961

Only the areas of the porous friction course meeting the 963  
following thickness requirements shall be measured for payment: 964

To determine the thickness of the finished PFC, the Engineer 967  
shall take one core sample, not less than 2 inches (5 cm) in 968  
diameter, at random from each unit of the completed PFC 969  
area. A unit of the completed area shall be one paving lane 971  
wide by 1,000 feet (304 m) long. The last unit in any one 972  
paving lane shall include any remaining length in addition 972  
to the 1,000 feet (304 m). 972

ITEM P-402 POROUS FRICTION COURSE 1.5  
(Central Plant Hot Mix) 1.6

When the measurement of any core is more than the maximum or less than the minimum allowable thickness, as shown in Table 3, additional cores shall be taken at 20-foot intervals (6 m) (parallel to and at right angles to the runway centerline) until the completed PFC is within such maximum or minimum thickness for the subunit being tested. Out-of-tolerance areas shall be deducted from the total [square yards (square meters)] [tons (kg)] PFC for payment. If, in the Engineer's judgment, such out-of-tolerance areas warrant removal, the PFC shall be removed and the underlying course shall be cleaned (ready for reconstruction), all at the Contractor's expense.

TABLE 3. ALLOWABLE FINISHED PFC THICKNESS

	Nominal		Maximum		Minimum	
	in.	mm	in.	mm	in.	mm
3/4 in. Aggregate	1.0	25	1.50	37	0.75	19
1/2 in. Aggregate	0.75	19	1.25	32	0.50	12

6. BASIS OF PAYMENT

6.1 Payment shall be made at the respective contract prices per [square yard (square meter)] [ton (kg)] for porous friction course and per [gallon (liter)] [ton (kg)] for bituminous material. The prices shall be full compensation for furnishing all materials; for all preparation and storage of materials; for cleaning the existing surface; for mixing, hauling, placing, and compacting the mixture (including initial test section); and for all tools, equipment, and incidentals necessary to complete each item. No separate payment is included in the contract for furnishing and batching mineral filler, or antistripping agents, should such items be required.

Rehabilitation of the existing pavement surface and the tack coat shall be measured and paid for at their respective contract prices.

Payment will be made under:

Item P-402-6.1 Porous Friction Course - [Per square yard (square meter)] [ton (kg)] 1031  
1032

Item P-402-6.1 Bituminous Material - [Per gallon (liter)] [ton (kg)] 1036  
1037

ITEM P-402 POROUS FRICTION COURSE  
(Central Plant Hot Mix) 1.5  
1.6

7. TESTING REQUIREMENTS		1039
ASTM C29	Unit Weight of Aggregate	1042
ASTM C88	Soundness of Aggregates by Use of Sodium Sulfate or Magnesium Sulfate	1045 1046
ASTM C127	Specific Gravity and Absorption of Coarse Aggregate	1049 1050
ASTM C128	Specific Gravity and Absorption of Fine Aggregate	1053 1054
ASTM C131	Resistance to Abrasion of Small Size Coarse Aggregate by Use of the Los Angeles Machine	1057 1058
ASTM C136	Sieve or Screen Analysis of Fine and Coarse Aggregates	1061 1062
ASTM C566	Total Moisture Content of Aggregate by Drying	1065
ASTM D693	Crushed Stone, Crushed Slag, and Crushed Gravel for Bituminous Macadam Base and Surface Courses of Pavements	1068 1069 1070
ASTM D979	Sampling Bituminous Paving Mixtures	1073
ASTM D1664	Coating and Stripping of Bitumen - Aggregate Mixtures	1076 1077
ASTM D2172	Quantitative Extraction of Bitumen from Bituminous Paving Mixtures	1080 1081
AASHTO T30	Mechanical Analysis of Extracted Aggregate	1084
8. MATERIAL REQUIREMENTS		1086
ASTM D242	Mineral Filler for Bituminous Paving Mixtures	1089
ASTM D946	Asphalt Cement for Use in Pavement Construction	1092 1093
ASTM D3381	Viscosity-Graded Asphalt Cement for Use in Pavement Construction	1096 1097
AASHTO M226	Viscosity Graded Asphalt Content	1100
+ +	END OF ITEM P-402 + +	1101.3