

1 Amend Section 601 - Structural Concrete to read as follows:

2
3 **"SECTION 601 - STRUCTURAL CONCRETE**

4
5 **601.01 Description.** Structural concrete shall consist of portland cement,
6 fine aggregate, coarse aggregate, and water. Proportion and mix the
7 structural concrete according to the contract. Admixtures for entraining air,
8 retarding or accelerating the set, tinting and other purposes as required or
9 permitted may be added.

10
11 **601.02 Materials.** Materials shall conform to the following:

12		
13	Portland Cement	701.01
14		
15	Fine Aggregate for Concrete	703.01
16		
17	Coarse Aggregate for Concrete	703.02
18		
19	Admixtures	711.03
20		
21	Water	712.01
22		

23 Coarse aggregates for lightweight concrete shall conform to ASTM C 330
24 except the contract waives Sections 5, 7, and 9.

25
26 **601.03 Quality Control.** In portland cement concrete production, the
27 Contractor shall be responsible for the quality control of materials during the
28 handling, blending, mixing, curing, and placement operations. The person
29 responsible for concrete production control and sampling and testing for quality
30 control shall be proficient in concrete technology and shall have a sound
31 knowledge of the contract. The person responsible shall be able to adjust
32 concrete mix designs for improving workability and contract compliance.

33
34 Sample, test, and inspect the concrete necessary to assure quality
35 control of the component materials and the concrete. Sampling and testing for
36 quality control shall be according to the standard methods prescribed in this
37 contract. Do the quality control tests for slump, air content, temperature, and
38 unit weight during the production of structural concrete other than concrete for
39 incidental construction. Notify the Engineer of the test results.

40
41 **601.04 Design and Designation of Concrete.** The Contractor shall be
42 responsible for the design of concrete mixture for the concrete work specified.
43 When requested by the Engineer, the Contractor shall submit the mix designs
44 using State Highways Division form DOT 4-151. Work shall not start until the
45 Engineer accepts the mix design. The Engineer will accept the concrete mix
46 design using information given in Table 601-I - Design of Concrete and other
47 pertinent requirements of the contract. This acceptance will not relieve the
48 Contractor from obligations to furnish a workable mixture.

Whenever the 28-day compressive strength, f_c , is 4,000 psi or greater, consider the concrete to be designated by compressive strength and shall be the minimum required at 28 days.

The class of concrete for 28-day compressive strengths, f_c , that are less than 4,000 psi are designated in Table 601-I - Design of Concrete. They are not a requirement for acceptance of concrete.

Proportion the concrete designated by compressive strength such that the concrete will conform to the strength specified in this contract.

Concrete deposited in water shall be seal concrete.

Design concrete placed in bridge decks and pavements exposed to the wearing of traffic with an air content of 3% which includes entrapped and entrained air. Maintain the air content for plastic concrete within a tolerance of $\pm 1\%$ during the work. Unless the contract designates the concrete by compressive strength, the concrete shall be Class BD.

When placing concrete in bridge decks, incorporate a water-reducing and set-retarding admixture into the concrete. The water-reducing and set-retarding admixture shall have the capability of varying the degree of retardation without adversely affecting the other characteristics of the concrete. Submit a design dosage for the admixture to the Engineer for acceptance.

Unless specified in other parts of the contract, the concrete shall be Class A.

The design of concrete shall be as required in Table 601-I.

TABLE 601-I - DESIGN OF CONCRETE			
Class of Concrete	28-Day Strength f_c , psi	Minimum Cement Content 100 lbs./c.y. (8.0 Maximum)	Maximum Water-Cement Ratio, lb./lb.
A	3000	5.6	0.55
B	2500	5.0	0.62
C	2000	4.4	0.71
D	1500	4.0	0.80
BD	3750	6.1	0.49
SEAL	3000	6.1	0.55
Designated by Strength f_c or f_r	As Specified	6.1	0.49
f_r = Specified Modulus of Rupture			

Proportion the concrete materials according to the requirements for each concrete designated by class, cement content in pounds per cubic yards, or 28-

day compressive strength specified in the contract using the absolute volume method. Use the volumetric proportioning methods as outlined in:

- (1) the American Concrete Institute (ACI) Standard 211.1-89, "Recommended Practices for Selecting Proportions for Normal and Heavyweight Concrete."

The coarse aggregate size for concrete shall be No. 57 (one inch to No. 4) or No. 67 (3/4 inch to No. 4). For concrete placed in the bottom slab and stems of box girders, use the No. 67 size aggregate. When accepted by the Engineer in writing, the Contractor may use smaller size aggregates where encountering limited spacing between forms and reinforcement.

When called for in the contract, lightweight concrete shall have a minimum compressive strength of 3,000 psi at 28 days. The lightweight concrete shall contain not less than 560 pounds of portland cement per cubic yard. Make, cure, and determine the compressive strength of lightweight concrete cylinders according to AASHTO T 22 and T 23. Lightweight concrete shall have a maximum wet plastic unit weight of 135 pcf and a nominal slump of 3.5 inches.

Determination of compliance with the requirements shown in this subsection shall be according to the following standard methods:

STANDARD METHODS	
Sampling Fresh Concrete	AASHTO T 141
Weight Per Cubic Foot Yield And Air Content of Concrete	AASHTO T 121
Slump of Portland Cement Concrete	AASHTO T 119
Air Content of Freshly Mixed Concrete by the Pressure Method	AASHTO T 152
Specific Gravity and Absorption of Fine Aggregate	AASHTO T 84
Specific Gravity and Absorption of Coarse Aggregate	AASHTO T 85
Temperature of Freshly Mixed Concrete	ASTM C 1064

Test for strength shall be according to the following:

TEST FOR STRENGTH	
Making and Curing Concrete Compressive and Flexural Test Specimens in the Field	AASHTO T 23
Compressive Strength of Molded Concrete Cylinders	AASHTO T 22 (6 inch by 12 inch cylinders only)
Flexural Strength of Molded Beams	AASHTO T 97

83
84 When concrete is designated by compressive strength, f'_c , or flexural
85 strength, f'_r , the Engineer will require prequalification of materials and mix
86 proportions proposed for use before placing such concrete. The Engineer will
87 prequalify the concrete on past performance records using statistical
88 computations of the population sizes and (n-1) weighting, or trial batch test
89 reports according to the computed minimum average strength for the material
90 and mix proportions. The Engineer will resolve the minimum average strength
91 on a probability of not more than one in 20 tests falling below the specified
92 strength for the following conditions:

93
94 (1) When past performance records are available, the documented
95 performance records shall include:

96
97 (a) a minimum of 15 consecutive 28-day strength tests from
98 projects having the same materials and mix proportions or

99
100 (b) two groups totaling 30 or more test results representing
101 similar materials in which the mix proportion strengths are within
102 20% of the specified strength from within the last one year.

103
104 The Engineer will analyze the performance records to establish a
105 standard deviation. The Engineer will resolve the minimum average
106 strength on the computed standard deviation.

107
108 (2) When no sufficient past performance records are available, the
109 Engineer will assume the current standard deviation to be 500 psi for
110 compressive strength, f'_c , and 50 psi for flexural strength, f'_r .

111
112 Unless sufficient performance records are available from other projects at
113 the DOT Materials Testing and Research Branch, submit test performance
114 records or trial test reports for prequalifications of concrete provided:

115
116 (1) such data shall be the most recent tests made on concrete of the
117 proposed mix design and

118
119 (2) the Contractor has obtained such data within one year of the
120 proposed use.

121
122 The test data and trial batch test reports shall include the following
123 information:

124
125 (1) Date of mixing.

126
127 (2) Mixing equipment and procedures used.

128

129 (3) The size of batch in cubic yards and the weight, type, and source
130 of ingredients used.

131
132 (4) Slump of concrete.

133
134 (5) The air content of the concrete when using an air entraining agent.

135
136 (6) The age and strength of concrete cylinders tested.

137
138 Trial batch test reports shall show that the concrete equals or exceeds the
139 minimum average strength. The test is the average 28-day test results of five
140 consecutive concrete cylinders or concrete beams taken from a single batch.
141 No cylinder or beam shall have a strength less than 85% of the minimum
142 average strength.

143
144 An official of the firm that did the tests shall sign the test data and trial test
145 reports.

146
147 The Engineer reserves the right to stop the work when the mix properties
148 are sufficiently out of control and a series of excessively low strength tests are
149 occurring. Do not continue concrete work until after establishing the cause and
150 informing the Engineer the necessary corrective action taken. The corrective
151 action may range from a minor adjustment of proportions to the establishment of
152 a new mix design.

153
154 **601.05 Batching.** Measure and batch the materials according to the
155 following provisions:

156
157 (A) **Portland Cement.** Sacked or bulk cement may be used. Do
158 not use fraction of a sack of cement in a batch of concrete unless the
159 cement is weighed.

160
161 Weigh bulk cement on an accepted weighing device. Seal and
162 vent the bulk cement weighing hopper properly to preclude dusting during
163 operation. Do not suspend the discharge chute from the weighing
164 hopper. Also, arrange the discharge chute so that cement will not lodge in
165 the hopper or leak from the hopper.

166
167 Accuracy of batching shall be $\pm 1\%$ of the required mass.

168
169 (B) **Water.** Measure water by volume or by mass. The device for
170 measurement of water shall be readily adjustable and shall have an
171 accuracy within 1% of the quantity of water required for the batch.
172 Arrange the device so that variable pressures in the water supply line
173 does not affect the measurements. Equip the measuring tanks with
174 outside taps and valves or other accepted means to provide for checking
175 their calibration. Water, as measured, shall be within 1% of the
176 required quantity.

178 **(C) Aggregates.** Store and stockpile the aggregates so that the
179 Contractor avoids separation of coarse and fine particles within each size
180 and does not intermix the various sizes before proportioning. Protect
181 the stored or stockpiled aggregates from dust or other foreign matter.
182 Do not stockpile the aggregates from different sources and of different
183 gradings together.

184
185 Handle aggregates from stockpiles or other sources to the batching
186 plant by maintaining a uniform grading of the material. Do not use
187 aggregates that have become segregated or mixed with earth or foreign
188 matter. Stockpile or bin the aggregates at least 12 hours for draining
189 before batching the aggregate when producing or handling the aggregates
190 by hydraulic methods and washing the aggregates for draining. When
191 the aggregates contain a high or non-uniform moisture content, the
192 Engineer will require storage or stockpile over 12 hours.

193
194 Proportion the aggregates by weight. The exception is that the
195 aggregates in concrete for minor structures, curbs, and sidewalks may
196 be proportioned by volume or weight. For volume proportioning, use
197 the measuring boxes of known capacity to measure the quantity of each
198 size of aggregate.

199
200 Use the batch weight based on dry materials plus the total weight
201 of moisture (both absorbed and surface) contained in the aggregate.
202 The individual aggregates shall be within $\pm 2\%$ of the required weight.
203 The total mass of the aggregates shall be within $\pm 1\%$ of the required
204 weight.

205
206 **(D) Admixtures.** Store, proportion, and dispense admixtures
207 according to the following provisions:

208
209 **(1) Liquid Admixtures.** Dispense chemical admixtures, air
210 entraining admixtures, and calcium chloride in liquid form.
211 Dispense such liquid admixture by automatic dispensing
212 equipment. Dispensers for liquid admixtures shall have sufficient
213 capacity to measure the prescribed quantity for each batch of
214 concrete. Each dispenser shall include a graduated measuring
215 unit into which liquid admixtures can be measured to within $\pm 5\%$ of
216 the prescribed quantity for each batch. Locate and maintain the
217 dispenser where the graduations can be read accurately from the
218 point at which proportioning operations are controlled to permit a
219 visual check of batch accuracy before discharging. Mark each
220 measuring unit clearly for the type and quantity of admixture.

221
222 Arrange with the supplier to provide safe and suitable
223 facilities for sampling admixtures.
224

When using more than one liquid admixture for the concrete mix, provide a separate measuring unit for each liquid admixture. Dispense the liquid admixture by injecting so that the admixture is not mixed at high concentrations and not interfere with the effectiveness of each other.

When using liquid admixtures in concrete, the dispensers shall operate automatically with the batching control equipment. Equip such dispensers with an automatic warning system in good operating condition that will provide a visible or audible signal at the point that the proportioning operations are controlled:

(a) when the quantity of admixture measured for each batch of concrete varies from the pre-selected dosage by more than 5% or

(b) when not emptying the entire contents of the measuring unit from the dispenser into each batch of concrete.

Unless liquid admixtures are added to the pre-measured water in the batch, arrange their liquid discharges into the batch of concrete to flow into the stream of water that will disperse the admixture throughout the batch.

Measure and disperse special admixtures as recommended by the admixture manufacturer and as accepted by the Engineer. Special admixtures shall include "high range" water reducers requiring dosages greater than the capacity of conventional dispensing equipment.

(2) Mineral Admixtures. Protect mineral admixtures from exposure to moisture until used. Pile the sacked material to permit access for tally, inspection and identification for each shipment.

Provide adequate facilities to keep the mineral admixtures separated and to assure inserting only the specified mineral admixtures in the work. Provide safe and suitable facilities for sampling mineral admixtures.

Incorporate the mineral admixtures into concrete using equipment conforming to Subsection 601.05(A) - Portland Cement.

When completely mixing the concrete in paving or continuous mixers, weigh the mineral admixture in a separate

weigh hopper. Introduce the mineral admixture and cement simultaneously into the mixer proportionately with the aggregate.

When requiring interlocks for cement charging mechanisms and weighing the cement and mineral admixtures cumulatively, interlock their charging mechanisms to prevent the introduction of mineral admixture until the weight of cement in the weigh hopper is within the tolerances specified in Subsection 601.05(A) - Portland Cement.

In determining the maximum amount of free water that may be used in the concrete, consider the mineral admixture to be cement.

(E) Bins and Scales. The batching plant shall include separate and adequate bins for each size of aggregate. When using cement in bulk, include a separate and adequate bin and weighing hopper for the cement.

Attach the cement weighing hopper to a separate scale for individual weighing or to the aggregate scale for cumulative weighing. When weighing the cement cumulatively, weigh the cement before the other ingredients.

Scales for batching shall be of the springless-dial or beam-type. When using beam-type scales, make provisions to show the operator that the required load in the weighing hopper is approaching. The device shall make the indication within the last 200 pounds of load and within 50 pounds of overload.

Scales shall be accurate to 0.5% throughout the range of use. Design poises to lock thus preventing unauthorized change of position. Use scales inspected the State Measurement Standards Branch of the Department of Agriculture to assure their continued accuracy. Provide not less than ten 50 pounds weight for testing scales.

Batching plants may be equipped with automatic weighing devices of accepted types to proportion aggregates and bulk cement.

(F) Batching and Hauling. To check the accuracy of batch mass, resolve the gross and tare mass of batch trucks, truck mixers, and truck agitators when specified by the Engineer. Weigh the equipment on certified scales at no cost to the State.

When mixing is at the work site, transport the aggregates in batch boxes, vehicle bodies, or other containers of adequate capacity and construction. Partitions separating batches shall be adequate and effectively prevent spilling from one compartment to another while in

transit or dumping. When using bulk cement, use a suitable method for handling the cement from weighing hopper to transporting container or into the batch itself for transportation to the mixer. Arrange batching and hauling to provide positive assurance of the actual presence in each batch of the entire cement content specified.

Transport bulk cement to the mixer in tight compartments carrying the full quantity of cement required for the batch. When placing cement in contact with the aggregates, the Engineer may reject the batches unless they are mixed and placed within 1.5 hours from contact. The Contractor may transport cement in original shipping packages on top of the aggregates, provided each batch contains the number of sacks required by the job mix.

Deliver the batches to the mixer intact. Dump each batch into the mixer without loss of cement. Also, when carrying more than one batch on the truck, dump the batch into the mixer without spilling the material from one batch compartment into another.

601.06 Mixing. Mix the concrete in mechanically operated mixers. When the Engineer permits, mix batches by hand methods according to the last paragraph of this section.

Mixers may be stationary or truck mixers. The mixer shall produce concrete uniform in color, appearance and distribution of the materials throughout the mass. Variation in the mixed concrete attributable to worn pickup or throw over blades will be just cause for inspection. When such inspection reveals the blades to be worn down more than one inch below the original height of the manufacturer's design, repair or replace the blades. Make a copy of the manufacturer's design, showing dimensions and arrangement of blades upon request.

Charge the batches into central or truck mixers so that part of the mixing water enters ahead of the cement and aggregates. The flow of water shall be uniform. The total water of each batch shall be in the mixer by the end of the first quarter of the mixing period. When using mixers having multiple compartment drums, the Engineer will consider the time required to transfer material between compartments mixing time. The speed at which the drum shall rotate shall be as designated by the manufacturer. If such mixing does not provide concrete of uniform and smooth texture, perform additional revolutions at the same speed until each batch of concrete is thoroughly mixed. The Engineer will consider the mixing time from the time cement, aggregates, and 60% of the water are in the drum. Concrete mixed in each batch shall not exceed the manufacturer's guaranteed capacity. The Engineer will consider the guaranteed capacity of a mixer to be the manufacturer's rated capacity.

364 Equip central or truck mixers with an attachment for automatically timing
365 the mixing of each batch of concrete. The timing device includes an automatic
366 arrangement for locking the discharge chute and a device for warning the
367 operator when the materials have been mixed the required length of time.
368 When the timing or locking device becomes broken or fail to operate,
369 immediately place before the mixer operator a clock or watch having a second
370 hand. When failing to make repairs within three days after the timing or locking
371 device becomes unserviceable, shut down and make the proper repairs.

372
373 The required mixing time in stationary mixers shall be between 50
374 seconds and five minutes. The mixing time shall be as necessary to produce
375 concrete that meets the uniformity criteria when tested according to Section
376 11.3.3 of ASTM C 94. The Contractor may designate the mixing time between 50
377 seconds and five minutes to do the uniformity tests. The mixed concrete shall
378 meet the uniformity requirements specified before using concrete for pavements
379 or structures. The Engineer may allow the use of test concrete for appropriate
380 incidental construction. Furnish labor, sampling equipment, and materials
381 required for uniformity tests of the concrete mixture. The Engineer will furnish
382 required testing equipment including scales, cubic measure, and air meter.
383 The Engineer will do the test. The Engineer will not make payment for the labor,
384 equipment, materials, or testing. The Engineer will consider them incidental
385 to the concrete. After establishing operational procedures of batching and
386 mixing, the Engineer will not permit changes in procedure without re-establishing
387 procedures by uniformity tests. Repeat the mixer performance tests whenever
388 the appearance of the concrete or the coarse aggregate content of samples is
389 not according to ASTM C 94. For paving mixers, add four seconds to the
390 specified mixing time when timing starts as soon as the skip reaches its
391 maximum raised position.

392
393 Mix the truck mixed concrete at the proportioning plant. The mixer shall
394 operate at agitating speed while in transit. The Contractor may mix the truck
395 mixed concrete at the point of delivery provided the cement, or cement and
396 mixing water, is added at that point. Mixing of truck mixed concrete shall
397 begin immediately after the introduction of the mixing water to the cement and
398 aggregates, or introduction of the cement to the aggregates.

399
400 A truck mixer includes a water tight revolving drum suitably mounted and
401 fitted with adequate blades, and equipped with electrically or mechanically
402 actuated revolution counters. Truck mixers shall produce a thoroughly mixed
403 and uniform mass of concrete and shall discharge concrete without segregation.

404
405 Attach a metal manufacturer's standard rating plate to each truck mixer
406 permanently. The rating plate shall state the truck mixer's maximum volume of
407 mixed concrete for the various uses. Also attach a manufacturer's data plate
408 stating the maximum and minimum mixing speeds and other data needed by the
409 manufacturer to each truck mixer. When using the truck mixers for mixing,
410 concrete in each batch shall not exceed the maximum capacity shown on the
411 metal rating plate. When the equipment does not have a rating plate, an

412 attested copy of the manufacturer's rating shall suffice or the batch volume shall
413 not exceed 63% of the gross interior volume.

414
415 Operate truck mixers at the speed of rotation designated by the
416 manufacturer. The mixing speeds for the revolving drum type shall be not less
417 than 6 or more than 18 revolutions per minute.

418
419 Initially mix each batch of truck mixed concrete not less than 70 nor more
420 than 100 revolutions of the drum after all the ingredients including water are in
421 the mixer. When the batch volume is less than 63% of the gross volume of the
422 drum or less than 91% of the rated maximum capacity, the number of
423 revolutions required for mixing shall be not less than 50 or more than 100
424 revolutions per minute.

425
426 Water may be added to the mixture not more than two times after the
427 completion the initial mixing. Each time water is added, turn the drum an
428 additional 30 revolutions or more if necessary at mixing speed until the concrete
429 is uniformly mixed.

430
431 When furnishing shrink-mixed concrete, transfer the concrete that has
432 been partially mixed at a central plant to a truck mixer. Requirements for
433 transit-mixed concrete shall apply. The Engineer will not allow credit in the
434 number of revolutions at mixing speed for partial mixing in a central plant.

435
436 When the Engineer permits hand mixing, use hand mixing in batches not
437 more than 0.33 cubic yard and mix on a watertight, level platform. Measure
438 the proper amount of coarse aggregate in measuring boxes and spread on the
439 platform. Spread the fine aggregate on this layer. The coarse aggregate and
440 fine aggregate layers shall not be more than one foot in total depth. Spread
441 dry cement on this mixture. Turn the whole mass not less than two times dry.
442 Then add and distribute evenly sufficient clean water. Turn the whole mass
443 again not less than three times not including placing in the carriers or forms.

444
445 **601.07 Transporting Mixed Concrete.** The Contractor may transport
446 mixed concrete to the delivery point in:

- 447
448 (1) Truck agitators, or
449
450 (2) Truck mixers operating at the speed designated by the
451 manufacturer of the equipment as agitating speed, or
452
453 (3) Non-agitating hauling equipment, provided the:
454
455 (a) Consistency and workability of the mixed concrete upon
456 discharge at the delivery point is suitable for adequate placement
457 and consolidation in place and
458

(b) Mixed concrete after hauling to the delivery point conforms to the uniformity criteria when tested as specified in Section 11.5.1 of ASTM C 94.

A truck agitator includes a watertight revolving drum or a watertight container suitably mounted and fitted with adequate revolving blades and a removable cover. Operate truck mixers or truck agitators within the limits of capacity and speed of rotation designated by the manufacturer for agitating. Agitators shall not exceed 80% of gross drum volume. Agitating speed for both the revolving drum mixers and revolving blade type agitators shall be between two and six revolutions per minute of the drum or of the mixing blades. Truck mixers or truck agitators shall have electrically or mechanically actuated counters. Actuate the counters after introducing the cement to aggregates.

Bodies of non-agitating hauling equipment shall be smooth and watertight metal containers equipped with gates that will permit control of discharge of the concrete. Provide accepted covers for protection against weather. When hauling concrete in non-agitating trucks, complete the discharge within 30 minutes after introducing the mixing water to the cement and aggregates.

When using a truck mixer or agitator for transporting concrete to the delivery point, complete the discharge:

- (1) Within 1.5 hours or
- (2) Before 250 revolutions of the drum or blades for central mixed concrete, or 300 revolutions of the drum or blades for truck mixed concrete, whichever comes first after introducing the mixing water to the cement and aggregates, or cement to the aggregates.

In hot weather or under conditions contributing to quick stiffening of the concrete, the Engineer will reduce the time.

The manufacturer of truck mixed concrete and of central mixed concrete shall furnish the Engineer a delivery ticket with each truck load of concrete before unloading at the jobsite. The delivery ticket shall have the following information, printed, stamped, or written:

- (1) Name of concrete plants,
- (2) Serial number of ticket,
- (3) Date and truck number,
- (4) Name of Contractor,
- (5) Specific project, route, or designation of job (name and location),

- 506
507 (6) Specific class or designation of concrete according to the contract,
508
509 (7) Quantity of concrete in cubic yards,
510
511 (8) The time the Contractor loads the batch or first mixing of cement
512 and aggregates occurs,
513
514 (9) Name and quantity of admixture, if any,
515
516 (10) Readings of non-resettable revolution counters of truck mixers after
517 the introduction of the cement to aggregates, or the introduction of the
518 mixing water to the cement and aggregates,
519
520 (11) "Central Mixed" or "Premixed" when mixing the concrete completely
521 in a central mixer.
522

523 Furnish additional information designated by the Engineer and required by
524 the job specification upon request.
525

526 **601.08 Consistency.** Regulate the water used in concrete mixes so that
527 the consistency of the concrete as determined according to AASHTO T 119 is
528 within the nominal slump range shown in Table 601-II. When the slump of the
529 concrete is found to exceed the nominal slump, adjust the mixture of
530 subsequent batches.
531

532 The ability of the equipment to properly place the concrete gages the
533 consistency of the concrete. The difficulty in mixing, transporting, or pumping
534 does not gage the consistency of the concrete. The Engineer will reject harsh
535 or unworkable concrete that cannot be placed properly. Remove them at no
536 cost to the State.
537

538 The slump for concrete shall be as specified in Table 601 -II.
539

TABLE 601-II - SLUMP FOR CONCRETE		
Type of Work	Nominal Slump Inches	Maximum Slump Inches
Concrete Pavements	0 - 3	3-1/2
Reinforced Concrete Structures:		
Sections Over 12 Inches	0 - 4	5
Sections 12 Inches Thick or Less	2 - 5	6
Non-Reinforced Concrete Facilities	1 - 3	4
Concrete Placed Underwater	6 - 8	9
Bridge Decks	0 - 3	3-1/2

540
541 When adverse or difficult conditions exist, the Contractor may exceed the
542 above specified slump limitation if permitted by the Engineer in writing and
543 maintains the water-cement ratio before placement. The cost of additional

544 cement and water, or admixture shall be at no cost to the State. The Engineer
545 will not allow additional compensation.

546
547 **601.09 Forms.** Construct forms according to the applicable sections of the
548 contract.

549
550 **601.10 Placing Concrete.** Place concrete according to the applicable
551 sections of the contract.

552
553 **601.11 Finishing Concrete Surfaces.** Finish concrete surfaces according
554 to the applicable sections of the contract.

555
556 **601.12 Curing Concrete.** Cure the concrete according to the applicable
557 sections of the contract.

558
559 **601.13 Method of Measurement.** The Engineer will measure concrete in
560 accordance with applicable sections.

561
562 **601.14 Basis of Payment.** The Engineer will pay for the accepted concrete
563 under the applicable sections."

564

565

566

567

END OF SECTION 601

568

569