State of Illinois Department of Transportation

CONSTRUCTION INSPECTOR'S CHECKLIST FOR CONTINUOUSLY REINFORCED PCC PAVEMENT

While its use is not required, this checklist has been prepared to provide the field inspector a summary of easy-to-read step-by-step requirements relative to the proper construction of Continuously Reinforced PCC Pavement (Section 421). The following questions are based on information found in the Standard and Supplemental Specifications, Highway Standards, Construction Manual and current policy memorandums and letters.

Cons	struction Manual and current policy memorandums and letters.	
	Have you checked the contract Special Provisions, Supplemental Specifications and plans to see if any modifications have been made to the requirements listed herein?	
1.	<u>DRAINAGE</u>	
	Is the subgrade being kept drained during all operations? Are all berms of earth deposited adjacent to the grade being kept drained by cutting lateral ditches through the berms? (Article 301.09)	
2.	SUBGRADE/SUBBASE TRIMMING	
	Has the subgrade or subbase been trimmed prior to paving? (Article 420.04)	
	Is the trimming being done with a subgrade machine that meets the requirements of Article 1103.09 prior to paving? (Article 420.04)	
3.	SUBBASE THICKNESS TEST	
	After trimming, is the thickness of the subbase being checked by any method at every 250 ft (75 m) location or less? (Section A of the Documentation Section of the Construction Manual)	
	Are all these job control thickness tests being recorded and retained as part of the job records? (Table 1 & 7, PPG) (Articles 311.07 or 312.31)	
	If locations of subbase have a deficient thickness, are they being corrected according to Articles 311.07 or 312.31 for the type of construction involved?	
4.	PAVING FORMS	
	If paving forms are used do they meet the following requirements:	
	Are the forms: metal, not less than 10 ft (3m) in length, equipped with both pin locks and joint locks? (Article 1103.05)	
	Are the forms straight according to the following? (Article 1103.05)	

- a. The form shall not deviate more than $^{1}/_{16}$ inch (2mm) from a straight line along the length of its upper edge.
- b. The longitudinal axis of the upstanding leg of the form shall not deviate from a straight line more than ¼ inch (6mm) in 10 ft of length along the length of its front face.

Is the height of form face not less than edge thickness of proposed pavement, the base width equal to or greater than the height, and are 3 steel pins being used to secure each section? (Articles 1103.05 & 420.06)

Are the forms being set on a hard and true grade, built up in ½ inch maximum lifts of granular material in low areas (without using wooden shims) set not less than required for at least one days paving in front of the paver, and cleaned and oiled prior to the placing of concrete? (Article 420.06)

When wooden forms are allowed, are they full depth, smooth, free of warp, not less than 2 in (50mm) thick when used on tangent, and securely fastened to line and grade? (Article 1103.05)

Are curved forms of metal or wood being used on curves of 100 ft (30m) radius or less? (Article 1103.05)

Note: Forms shall stay in place a minimum of 12 hours after concrete placement.

5. FORM ALIGNMENT

Is the contractor checking the forms for line and grade and making necessary adjustments prior to concrete placement? (Article 420.06)

6. WIDE FLANGE BEAM JOINT

If wide flange beam joint anchorages are specified, are they staked and checked for dimensions and rebar placement as shown in the plans?

7. LONGITUDINAL CONSTRUCTION JOINT

Are you marking the beginning and ending stations where adjacent curb, median, or pavement will necessitate the placement of deformed steel tie bars in the edge of the proposed pavement?

8. SUPERELEVATION STAKING

Are you examining the plan curve data for all curves to determine where to stake the beginning and ending stations for all superelevation transitions?

By giving the contractor these points and intermediate points, a smooth transition from crown to super can be constructed.

9. **PLANT & MATERIALS APPROVAL** Has the plant where the concrete is to be produced been approved? (Article 1103.02) Has the contractor notified you of his/her proposed sources of materials prior to delivery? (Article 106.01) Has all material been inspected, tested and approved before incorporation in the work? (Article 106.03) Is this project set up as Quality Control/Quality Assurance (QC/QA)? If so, are you reviewing the latest version of the QC/QA documents for information regarding quality control procedures by the contractor and quality assurance by the department? Most PCC paving projects will be QC/QA. The QC/QA requirements will apply to both the PCC pavement and the stabilized subbase if it is constructed of CAM II. Contact your Materials department for concrete testing equipment and mixture design approval. 10. **TEMPERATURE LIMITATIONS** (Article 1020.14(a)) Is the outside air temp in the shade at least 35 °F (2°C) and ascending before allowing the contractor to start mixing and placement operations? Are you discontinuing the contractor's operations when a descending air temp reaches 40 °F (5°C)? Is the temp of the concrete between 50 °F (10°C) and 90 °F (32°C) at the time of placement? 11. REINFORCEMENT Is the reinforcement being supported on the prepared subbase by steel chairs fabricated with sand plates? (Article 421.04(a)) Are the transverse tie bars supported in an approved assembly or tied to the underside of the longitudinal reinforcement? (Article 421.04(6)) Are the locations and lengths of lap for bar or fabric reinforcement in conformance with the details shown in Std. 421001? Are all bar and fabric laps being tied? (Article 421.04(a)) 12. **MIXING CONCRETE (Article 1020.11)** Is the contractor producing the concrete in conformance with one of the following methods? Check each article for a review of requirements and restrictions for each:

	a.	Stationary mixer. (Articles 1103.01(a) & 1020.11(a)(2))	
	b.	Transit mixed concrete. (Articles 1103.01(b) &1020.11 (a)(2))	
13.	TRUC	K REQUIREMENTS	
	minute trucks	oncrete which is mixed in a stationary mixer being deposited within 30 es from the time stamped on the ticket when hauled in nonagitating and within 60 minutes when hauled in mixing or agitor trucks? (Article 1(a)(7))	
		k mixed concrete being delivered and deposited within 60 minutes from e stamped on the ticket? (Article 1020.11(a)(7))	
	Note:	Haul time may be increased to 90 minutes if the air temperature is between 50°F and 64°F (10°C and 17.5°C) or if a retarder is used.	
	you ch	contractor plans to use previously placed pavement as a haul road, are lecking trucking weights to assure compliance with maximum weights mitted by state law? (Articles 107.01 & 107.17(c)(5))	
14. SEQUENCES OF FORM TYPE PAVING			
	accept	f the required concrete finishing equipment on the job and in table working condition? Are the following sequences for form type being properly followed:	
	a.	Placing concrete (Article 420.07). Is the concrete being unloaded into a mechanical concrete spreader? (Article 1103.12)	
		Note: Use of a mechanical concrete spreader may be waived if the concrete hauling equipment is equipped with a discharge system capable of distributing the concrete without segregation. (Article 1103.13)	
	b.	Strike-off (Article 420.09). Is the concrete being struck off to the cross section of the proposed pavement?	
	C.	Consolidation (Article 420.09). Is one pass of an approved surface vibrator (minimum of 3500 VPM) or internal vibrator (minimum of 7000 VPM) (Article 1103.12) being made? Are you checking the vibrator frequency at the start of each day with a contractor furnished reed tachometer?	

d.	. Finishing (Article 420.09(a))				
	(1)	Is the concrete being finished by an approved finishing machine? (Article 1103.13(b))			
		or;			
	(2)	When breakdowns occur, hand methods will be permitted to finish up deposited concrete. (Article 420.09(a)(2))			
		or;			
	(3)	When pavement width varies or is less than 10 ft (3 m) in width, vibrating screed may be used for strike-off and consolidation. (Article 420.09(a)(3))			
e.	Longit	udinal floating (420.09(b))			
	(1)	Is the form riding mechanical float (Article 1103.15) making 2 passes over all areas? (Article 420.09(b)(1))			
		or;			
	(2)	Form riding finisher float (Article 1103.14) suspended on rigid frame? (Article 420.09(b)(2))			
		or;			
	(3)	(In emergency or for pavements with a speed limit posted at 40 m.p.h. or less), 12 ft x 6 inches (3.5 m x 150 mm) hand operated longitudinal float (Article 1103.17(e)). (Article 420.09(b)(3))			
f.	Straightedging (Article 420.09(c)) - At least two 10 ft (3 m) long straight edges shall be supplied. (Article 1103.17(h))				
g.	Edging (Article 420.09(d)) - At least two ¹ / ₄ inch (6 mm) radius edging tools. (Article 1103.17(j))				
h.	Final Finish (Article 420.09(e)) – For a type A finish, is the surface of the concrete textured with a turf drag followed by a mechanically operated metal comb transverse grooving device (tining)?				
	A type B finish only requires a turf drag.				
i.	Does the contractor have available at all times a covering material such as polyethylene sheeting for the protection of the pavement in case of rain? (Article 420.07)				

15. SEQUENCES OF SLIPFORM PAVING

When the contractor uses this optional method for the construction of the pavement are the following sequences being properly followed:

- a. Is the self propelled formless paver (Article 1103.16) capable of spreading, striking off, consolidating internally and finishing the newly placed concrete in one pass to the required line and grade? (Article 420.14)
- b. Are you checking the vibrator frequency at the start of each day with a contractor furnished reed tachometer? (Article 1103.12)
- c. Is the pavement being floated, straightedged, edged and textured as described in Item 14? (Article 420.09)
- d. Does the contractor have available at all times metal or wooden sideforms and a covering material such as polyethylene sheeting for the protection of the pavement in case of rain? (Article 420.07)
- e. Is the contractor immediately repairing all slumping edges in excess of $^{1}/_{2}$ inch (13 mm) or $^{1}/_{2}$ inch (6mm) if additional concrete work is required adjacent to the pavement lane being placed? (Article 420.14(c))

16. THICKNESS TEST

Are you checking the thickness of the pavement at least at every 250 ft (75 m) location? (Documentation Section, Construction Manual) (Before and after rod and level, before and after stringline, or direct probing measurements are all acceptable.) Record and retain in job records. (Articles 420.15 & 407.10)

17. AIR CONTENT

Are you testing the concrete for air (5 - 8%) at least every 250 ft (75 m) of pavement? (Sampling Schedule 3, <u>PPG or Special Provisions</u>) Record and retain in job records. (Articles 1020.08 & 1020.04 Table 1)

18. SLUMP

Are you testing the concrete for slump (2 to 4 inches (50 to 100mm), or ¾ to 1½ inch (20mm to 40mm) when slipforming) at least once each day? (Sampling Schedule 3, PPG or Special Provisions) Record and retain in job records. (Articles 1020.07 & 1020.04 Table 1)

19. REINFORCEMENT DEPTH CHECKS

Are you periodically probing the concrete to check the vertical positioning of the pavement reinforcement? Refer to Standard 421101 or 421106 for reinforcement placement and Article 421.04(a) for tolerances. Record and retain in job records.

20. STRENGTH

Are test specimens being cast at the site of work at the following frequency:	Are tes	t specimens	being cast	at the site o	f work at the	following frea	uency:
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 Modulus of Rupture 6" x 6" x 30" beam (150 mm x 150 mm x 750 mm) (Manual of Test Procedures for Materials, Standard Method of Test for Making and Curing Concrete Test Specimens in the Field and Appendix C):

4 beams first day; 2 per day thereafter. (Sampling Schedule 3 of the PPG or Special Provisions)

Break @ 3, 5, 7 and 14 days.

Strength requirement = 650 psi (4.5 MPa) in 14 days (Article 701.17(c)(5))

Report on Form MI 655, "Field Record Book of Modulus of Rupture Tests of Concrete Beams"

or:

b. Compressive Strength 6" dia. x 12" cylinder (150 mm dia. x 300 mm cylinder). (Manual of Test Procedures for Materials, Standard Method of Test for Making and Curing Concrete Test Specimens in the Field and Appendix C)

Make 2 cylinders in lieu of each beam (Sampling Schedule 3 of the PPG or Special Provisions)

Strength requirement = 3500 psi (24 MPa) in 14 days (Article 701.17(c)(5))

Note: For QC/QA projects, see sampling frequency for the contractor's quality control and the Departments quality assurance in the Recurring Special Provision.

21. SAWED LONGITUDINAL JOINT (Std. 420001 & Article 421.04(b)(1))

- a. Is the longitudinal joint strengthened by 30 inch (750 mm) #6 tie bars at 30 inch (750 mm) centers at t/2 depth perpendicular to the joint? (Article 420.05(a))
- b. Sawing of the longitudinal joint may commence as soon as the concrete has hardened sufficiently to permit sawing without excessive raveling. The saw cut shall be made to a depth of t/3 of the pavement thickness. (Article 420.05(a))

22. TRANSVERSE EXPANSION JOINTS

a. Is the preformed joint filler continuous from form to form, shaped to the subbase (or subgrade)? (Article 420.05(d))

	b.	Are the smooth dowel bars positioned parallel to the grade @ t/2 depth and @ 12 inch (300 mm) centers? (Standard 420001 and 421101,421106,421201, or 421206)				
	C.	Are the capped ends of the bar oiled? (Article 420.05(d)(2))				
23.	TRAN	SVERSE CONSTRUCTION JOINTS (Article 421.04(b))				
	a.	Are transverse construction joints placed at the end of each day's operation or after an interruption in the concreting operation of 30 minutes or more?				
	b.	Are joints at least 3 ½ feet (1.1 m) from nearest bar lap?				
	C.	Are joints strengthened by supplementary 6 foot (1.8 m) long No. 6 (No. 20) bars placed between normal longitudinal steel? (Standard 421101, 421106,421201, or 421206)				
	d.	Are the transverse construction joints formed by means of a clean (not oiled) split header board conforming to the cross section of pavement?				
	e.	Is the concrete internally vibrated along the length of the joint and the area that extends 10 ft (3 m) from the joint, both at the end of the current operation and once again in the new concrete at the resumption of placement?				
24.	SURPLUS - DEFICIENCY DETERMINATION					
Is a daily check being made on the yield of produced concrete? A deficience computation is serious; it usually indicates thin pavement.						
	D or S = $\frac{\text{Required Volume - Volume Used}}{\text{Required Volume}} \times 100$					
	Where	Where - Required Volume = L' x W' x D' x $^{1}/_{27}$ (L _{meter} x W _{meter} x D _{meter})				
		Used Volume = Number of batches x cy (m³)/batch				
25.	PAVE	PAVEMENT STATIONING				
Are stations being stamped in the pavement surface every 250 feet (100 at the location specified by your construction office? Are station equation being stamped where they occur?						
26.	CURI	CURING				
	e pavement surface and edges being cured for 3 days e 1020.13(a)) by one of the following methods:					

Waterproof Paper Method. (Article 1020.13(a)(1))

a.

27.

28.

29.

b.	Polyethylene Sheeting Method. (Article 1020.13(a)(2))		
c.	Wetted Burlap Method. (Article 1020.13(a)(3))		
d.	Membrane Curing Method. As socare 2 separate applications, separagitated Type III (white) curing corapplied at a rate of one gallon/250 (Article 1020.13(a)(4))	npound (1022.01) being uniformly	
	Note: Not allowed between Nover (Article 1020.13 Note 5). N	mber 1 & April 15 ot allowed if protective coat is to be ap	oplied. (Article 1020.13(a
e.	Wetted Cotton Mat Method. (Articl	e 1020.13(a)(5)	
PRC	DTECTION		
	e contractor providing protection of thollows: (Article 1020.13(c))	e pavement from low temperatures	
	Min. Temp. Forecast	Protection	
	25°F - 32° F (-4°C - 0°C) (or if drops below 32° F (0°C) during first 72 hours)	1 layer of poly & 1 layer burlap, or 2 layers of polyethylene, or 2 layers of waterproof paper	
	Below 25°F (-4°C)	6 inches (150 mm) of straw covered with 1 layer of poly or waterproof paper	
SUR	RFACE VARIATIONS		
profi	en the concrete has cured sufficiently allographing or straight-edging each wholes 420.10 & 407.09)		
Is th	e required corrective work being perfo	ormed? (Articles 420.10 & 407.09)	
<u>OPE</u>	ENING TO TRAFFIC		
Is th	e pavement being closed to traffic un	iil:	
a.	The curing and protection period h	as elapsed? (Article 701.17(c)(5))	
b.	All joints have been sealed? (Artic	le 420.12)	
	Note: The pavement shall also be the joints are sealed.	closed to construction traffic until	
C.	The required strength has been as (Article 701.17(c)(5))	chieved by test specimen?	

If the contractor wishes to open the pavement to traffic prior to the date of your first routine beam break, are additional specimens being cast and then allowed to cure out in the open the same as the pavement? (Article 701.17(c)(5), Manual of Test Procedures for Materials, Standard Method of Test for Making Curing Concrete Test Specimens in the Field)

30. PROTECTIVE COAT

- a. Is a protective surface treatment being applied when pavement is constructed after October 15, and will be opened to traffic prior to the following April 15; or when directed by the Engineer? (Article 420.18)
- b. Are 2 coats at 50 sy/gal (11 m²/L) coat being applied to 14 day old minimum pavement? Is air temperature above 40 °F (4°C)? (Article 420.18)

31. REMOVAL AND REPLACEMENT OF CR PCC PAVEMENT

If for any reason the contractor is required to replace any of the pavement prior to final acceptance, are the construction requirements of Article 442.05(a) being adhered to?

32. FIELD RECORDS

Are all tests, measurements, observations and computations required in the foregoing being maintained in a hard back field book?

33. DOCUMENTATION OF FINAL CONTRACT QUANTITIES

CONTINUOSLY REINFORCED PCC PAVT, SY (m²) PAVEMENT REINFORCEMENT, SY (m²) PROTECTIVE COAT, SY (m²)

a.	Measured Quantities: Computations based on measured lengths and measured variable width segments. (Article 421.05(b)) Use plan width for all constant width pavement. (Article 109.01)
or;	
b.	Contract Quantities: Jointly signed Form <u>BC 981</u> required. (Articles 421.05(a) & 202.07(a))

Revised to conform with the Standard Specifications for Road and Bridge Construction Adopted January 1, 2007