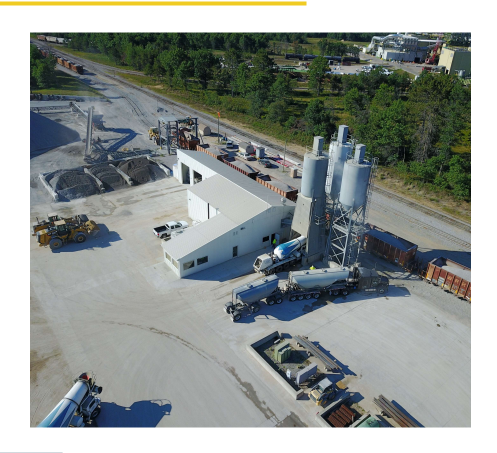


MDOT 2020 Spec Book Update: Concrete-Related Changes

presented by Steve Waalkes, P.E., MCA's Director of Engineering – W. Mich. Tuesday, September 29, 2020 10:00 to 11:15 am Eastern

Topics Covered Today

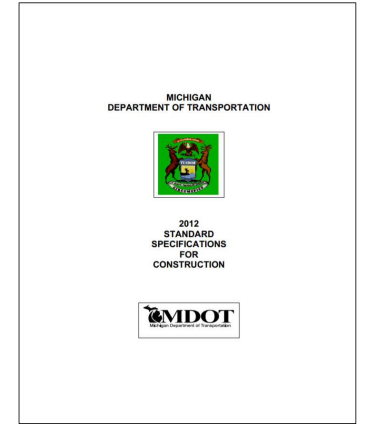
- Background on Current (2012) Spec Book
- Timeline of 2020 Implementation
- Overall Changes to 2020 Book
- Division 6 Concrete Pavements
- Division 8 Incidental Construction
- Division 10 Concrete Mixtures
- Reminders of what hasn't changed?





Current MDOT Spec Book: 2012 Version

- Div. 1 General Provisions
- Div. 2 Earthwork
- Div. 3 Bases
- Div. 4 Drainage
- Div. 5 HMA
- Div. 6 Concrete Pavements
- Div. 7 Structures
- Div. 8 Incidental Construction
- Div. 9 Materials





2012 Spec Book: Concrete Pavement Grades (Div. 6)

				343	Minimur	(a)					
				Flexural Strength (psi)				Compressive Strength (psi)			
Concrete	Section Number					1-1				Remarks.	
Grade (b, c, g)		lb/cyd	sacks	3days	7days	14days	28days	3days	7days	14days	28days
P-NC	<u>603</u> , <u>801</u>	658	7.0	550	600	_	650	2,600	3,000	_	3,500
P1M (f)	602, 603	470 – 564	5.0 – 6.0	_	550	600	650	-	2,600	3,000	3,500
	<u>602</u> , <u>603</u> ,	564	6.0		550	600	650	_	2,600	3,000	3,500
P1	801, 802, 803, 810	526 (e)	5.6								
DO.	602, 803, 804, 806,	804, 806, 517 5.5									
P2	808, 810, 813, 814, 819	489 (e)	5.2	s—s	500	550	600	_	2,200	2,600	3,000
М	Commercial for each pour										
X	Unless othe substituting up to 20% b	1.0 lb of fly a									



2012 Spec Book: Concrete Pavement Grades

So what concrete goes where?

PIM High Performance Concrete Pavement

All MDOT trunkline highways that are paved with concrete

P1 Concrete pavement
Old standard still used for low traffic roadways, small projects and local agency work

P2 Concrete shoulders
Used for concrete shoulders (but can also use P1 or P1M)



2012 Spec Book: Concrete Pavement Grades (cont.)

P-NC Concrete pavement Repair

Joint and full-depth repairs of concrete pavements

NC requires non-chloride accelerator, 7 sack is standard

M Commercial Concrete

Typically used for non-MDOT concrete outside the right-of-way



2012 Spec Book: Structural Concrete Grades (Div. 7)

		Conc		le 701-1A ure Mixtures by	Slump	gri 22		
					S	lump (in)		
		Cement co			Type MR, F, or G Admixtures (g)			
	Section Number Reference	cubic yard (b, c)		Type A, D or	Before	After Admixture	After Admixture	
	(i)	lb	sack	Admixture	Admixture	(Type MR)	(Type F or G)	
D (a)	706, 711, 712	658 (d)	7.0	0-3	0-3	0-6	0 – 7	
S1	<u>705</u>	611	6.5	3-5	0-3	3-6	3 – 7	
T	705, 706	611	6.5	3-7	0-4	3-7	3 – 8	
CO (=)	401, 705, 706, 712,	564	6.0	0 0	0 0	0 6	0.7	
S2 (a)	713, 801, 802, 803, 810	526 (d)	5.6	0 – 3	0 – 3	0 – 6	0 – 7	
00	402 402 002 004 000	517	5.5	0 0	0-3	0 0	0 7	
S3 4	<u>402, 403, 803, 804, 806</u>	489 (d)	5.2	0 – 3	0-3	0 - 6	0 – 7	

		Concrete Str	1,727	le 701-1B tures by St	rength of C	oncrete			
Concrete	Section Number	Cement content per cubic yard (b, c)		Minimum Strength of Concrete (f)					
Grade	Reference		sack	Flexural, (psi)			Compressive, (psi)		
(e, h)	(i)	lb		7 day	14 day	28 day	7 day	14 day	28 day
D (a)	706, 711, 712	658 (d)	7.0	625	700	725	3,200	4,000	4,500
S1	705	611	6.5	600	650	700	3,000	3,500	4,000
T	705, 706	611	6.5	550	600	650	2,600	3,000	3,500
00 (-)	401, 705, 706, 712,	564	6.0	550	200	0.50	2,600	3,000	3,500
S2 (a)	713, 801, 802, 803, 810	526 (d)	5.6	550	600	650			
00		517	5.5		550	200	2,200	0.000	
S3	<u>402</u> , <u>403</u> , <u>803</u> , <u>804</u> , <u>806</u>	489 (d)	5.2	500	550	600		2,600	3,000



2012 Spec Book: Structural Concrete Grades

So what concrete goes where?

SI	Foundations 1	and P	iles
U I	ı bulluutibili	ullu i	

- S2 Bridge Structure, Curb/Gutter, and Driveways
- S2M High Performance Bridge Structure

High traffic, high profile/long life bridges, bridge approach slabs

S3 Sidewalks



2012 Spec Book: Structural Concrete Grades (cont.)

- D Bridge Deck/Railing
 - will be called 4500 in new spec book
- DM High Performance Bridge Deck and Railings
 - High traffic, high profile bridge decks and railings or where longer life is required
 - will be called 4500 HP in new spec book
- Tremie Concrete
 - Underwater placements, usually for bridge foundation work
 - will be called 3500 in new spec book



12SP-604A - QC/QA PCC for Local Agency Projects

Table 1: Minimum Mix Design Requirements for Concrete

Table I.	William	MILY Desig	ii itequilei	Herita ioi	Concrete				
Mix Design Parameter			Gr	ade of Concr	ete				
	P1M (a,b,e)	P1 (a,b)	D,DM (a,b,e)	Т	S1 (a)	S2,S2M (a,b,e)	S3/P2 (a)		
Lower Specification Limit (LSL) (28-day compressive, psi)	3500	3500	4500	3500	4000	3500	3000		
Rejection Limit for an Individual Strength Sample Test Result	3000	3000	4000	3000	3500	3000	2500		
Maximum Water/Cementitious Ratio (lb/lb) (c)				0.45					
Cementitious Material Content (lb/yd3) (d)	470-564	517-611	517-658	517-611	517-611	517-611	489-517		
Air Content (percent) (f)	5.5-8.5								
Slump (inch) (max.)				(g)					
Section Number Reference (h)	602, 603	602, 603, 801, 802, 803, 810	706, 711, 712	706, 718	705	401, 706, 712, 713, 718, 801, 802, 803, 810, 819	402, 403, 602, 803, 804, 806, 808, 810, 813, 814		



12SP-604B - QA/QC for PCC

Table 1: Minimum Mix Design Requirements for Concrete

Y	Milliani	mix Beoig	ii itequilei	3-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1						
Mix Design Parameter		Grade of Concrete								
	P1M (a,b,e)	P1 (a,b)	D,DM (a,b,e)	Т	S1 (a)	S2,S2M (a,b,e)	S3/P2 (a)			
PWL Applications										
Lower Specification Limit (LSL) (28-day compressive, psi)	3500	3500		,						
Rejection Limit for an Individual Strength Sample Test Result	2500 2500			_	_	_				
Non-PWL Applications				•						
Lower Specification Limit (LSL) (28-day compressive, psi)	3500	3500	4500	3500	4000	3500	3000			
Rejection Limit for an Individual Strength Sample Test Result	3000	3000	4000	3000	3500	3000	2500			
All Concrete Applications										
Maximum Water/Cementitious Ratio (lb/lb) (c)				0.45						
Cementitious Material Content (lb/yd3) (d)	470-564	517-611	517-658	517-611	517-611	517-611	489-517			
Air Content (percent) (f)	5.5-8.5									
Slump (inch) (max.)				(g)						
Section Number Reference (h)	602, 603	602, 603, 801, 802, 803, 810	706, 711, 712	706, 718	705	401, 706, 712, 713, 718, 801, 802, 803, 810, 819	402, 403, 602, 803, 804, 806, 808, 810, 813, 814			



ASR Testing (Fine Aggregate only)

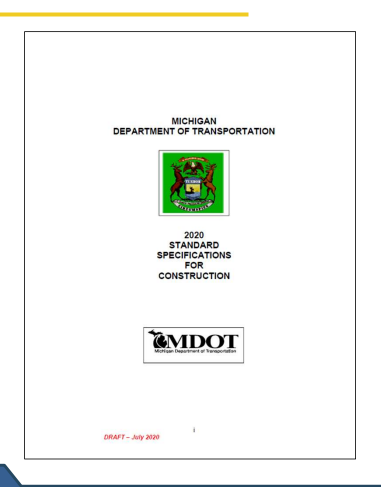
- ASTM C 1260
 - Expansion < 0.10% at 14 days
- ASTM C 1293
 - Expansion < 0.040% at 1 year
- ASTM C 1567
 - Must use replacement of portland cement with slag cement or fly ash
 - Expansion < 0.10% at 14 days

Back in the S.P.
temporarily for now;
May be removed as an
option in future versions



Draft MDOT 2020 Spec Book

- Latest draft published July 2020
- Available on MDOT's website
 - Reports, Publications and Specs
- Will be finalized "fall 2020"
- Printed copies and final PDF version available "early 2021"
- In full effect for August 2021 letting





Overall Changes to the 2020 Spec Book

- 601 (Conc for Pavts) + 701 (Conc for Structures) now combined and moved to <u>Division 10</u> (Portland Cement Concrete Mixtures)
- Sections 702 (Mortar and Grout) and 703 (Patching, Repair, and Overlay Mixes) are also moved into Division 10
- Sections 604 (Contractor QC for Concrete) and 605 (QA for Concrete) are now gone
 - Info from those sections is now in the standard spec (Division 10 1002 for QC, and 1003 for QA) or retained in a special provision.



Overall Changes to the 2020 Spec Book (cont.)

- Divisions 6 and 7 now contain mostly construction-related information only
- Materials-related information for concrete will be found in Divisions 9 and 10





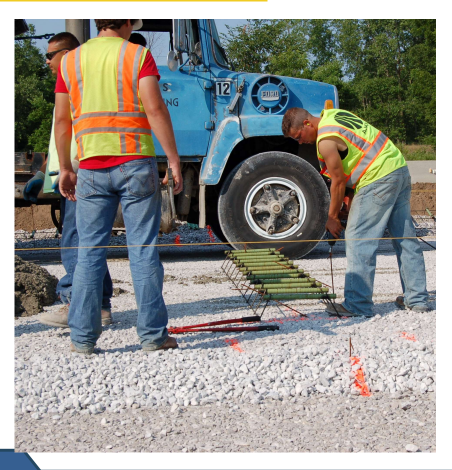
Division 6 (Concrete Pavements)

- Section 601 now BLANK (Reserved)
 - moved to 1001 and 1004
- Section 602 (Concrete Pavement Construction):
 - Pull-out testing now only required for lane ties that are <u>adhesive-anchored</u> into the hardened concrete. Bars that are cast into the fresh concrete do not require verification of pull-out strength.





- Dowel alignment is now 1/2" for the length of the bar, versus 1/4".
- "Test joint" language (beyond headers, used to check dowel alignment in DBI placements) cleaned up and clarified.





- Texturing machine now required to be steering-controlled instead of a "track machine."
- Coring for QC or contractor's information is not allowed; only the Department will core for QA (payment) purposes





- Procedures for patching spalls in new pavements is changed:
 - Minor spalls (less than 1 inch wide) are now to be filled with joint sealant
 - Intermediate spalls (less than 4 inches x 2 feet) sawcut edges and chip; fill with material from QPL, per 914.05
 - Major spalls now repaired per Standard Plan R-44 (Concrete Pavement Repair)





- Cleaning joints prior to sealing
 - Vertical faces inside the joint need to be roughened to a CSP 2 (concrete surface profile) per ICRI (International Concrete Repair Institute)
 - Gone are the specific requirements for water pressure blasting, sand blasting, and/or compressed air

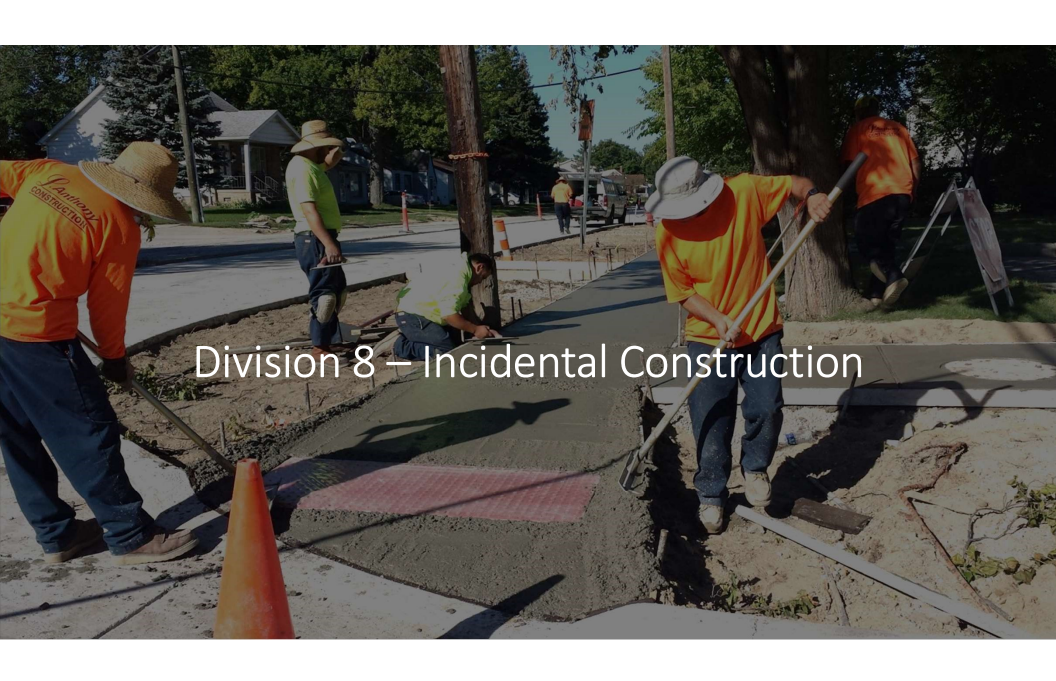




- Cold weather limitations
 - Plastic sheeting needed for air temps 33°F to 40°F
 - For temperatures 32°F and below, insulation with an R-value of at least 7 required







Section 803 (Concrete Sidewalk, Curb Ramps, Steps)

- Change in terminology, no longer called a "Sidewalk Ramp"
 - Now referred to as "Curb Ramp"
- Landings now included in the "Curb Ramp" measurement
 - Before, "Sidewalk Ramp" pay item excluded landings, which had typically been included in the Sidewalk pay item
- Added pay item for "Curb Ramp Opening, Conc" paid by the foot
 - To differentiate between standard curb profiles versus the transition area as well as the opening itself which has to conform to ADA requirements







Division 10 (Concrete Mixtures)

- 1001 Concrete Production Equipment and Facilities
- 1002 Contractor Quality Control for Concrete
- 1003 Quality Assurance (Acceptance) for Concrete
- 1004 Portland Cement Concrete Mixtures
- 1005 Mortar and Grout Mixtures
- 1006 Patching, Repair, and Overlay Mixtures





Division 10 (Concrete Mixtures)

Nomenclature has changed to strength classificiation:

- P1 (Concrete Pavement) is now 3500
- P2 (Concrete Shoulders) is now 3000
- PIM (High Performance Concrete Pavement) is now 3500HP
- D (Bridge Deck / Railing) is now 4500
- DM (High Performance Bridge Deck / Railing) is now 4500HP
- P-NC (Concrete Pavement Repair) will <u>stay</u> as P-NC; Minimum 7-sack, maximum 8-sack (for air temps <50F); Non-chloride still optional; 300 psi flexural opening strength; 28-day cylinders not necessary





Division 10 (Concrete Mixtures) - continued

- T (Tremie) is now 3500
- S1 (Foundation/Piles) is now 4000
- S2 (Bridge Structure, Curb & Gutter, Driveways) is now 3500
- S2M (High Performance Bridge Structure) is now 3500HP
- S3 (Sidewalks) is now 3000
- M (Commercial Concrete) and X both stay as-is





Division 10 – Concrete Nomenclature Summary

New	3000	3500	3500HP	4000	4500	4500HP	P-NC
Old	S3, P2	P1, S2, T	P1M, S2M	S1	D	DM	P-NC
Used for	Sidewalks Shoulders	Pavement Curb & Gutter Driveways Bridge Substructure	High Performance Concrete Pavements High Performance Concrete Curb & Gutter	Foundations Piles	Bridge Decks Bridge Railing	High Performance Bridge Decks Concrete Barrier Wall	Full Depth Concrete Pavement Repairs



Section 1001 (Conc. Production Equip. & Facilities)

Table 1001-1 (formerly 601-1) — Time btw Charging Mixer and Placing Conc.

• Lower temperature limit changed from 60°F to 65°F, effectively giving producers more time to haul/discharge in slightly warmer conditions

Type of Unit	Concrete Temperature (ASTM C 1064)						
Type of Unit	<6 <mark>₹</mark> °F	6 <mark>⊭</mark> to 85°F	>85°F				
Open Top Trucks	60	45	30				
Open Top Agitating Units	60	60	30				
Closed Top Agitating Units and Truck Mixers	90	60	45				
Truck Mixers and Closed Top Agitating Units with Water- Reducing Retarding Admixture	120	90	70				
All times shown are in minutes.							



Section 1001 (Conc. Production Equip. & Facilities)

- Clarifies that adding water to mixer trucks on-site can consist of one or more increments of water, as long as they are added within fifteen (15) minutes
 - This is similar to the language already in ASTM C94
 - All additions have to occur prior to the start of discharge into the forms





Section 1002 (Contractor Quality Control for Conc.)

- Side-by-side correlation of QC and QA testers/equipment
 - Requires the same sample
 - Also done with new/changed equipment or personnel
 - Also when a significant difference exists between QC and QA test results





Section 1003 (Quality Assurance/Acceptance for Conc.)

 QA records to be submitted to the QC Plan Administrator within 24 hours after receiving the corresponding QC records/results

COMPRESSIVE STRENGTH TEST REPORT

CLIENT: Advanced Professional Eng. 363 West Drake, Suite 10 Port Collins, CO 80526

 PROJECT NAME:
 Fort Collins Zoo - Prima
 PROJECT NO.:
 S91003-24

 1222 Colorado St.
 DATE CAST:
 2/28/2003

 Fort Collins, CO 80525
 TECHNICIAN:
 Harvey

DDD FFF NNN

SAMPLE LOCATION: Caisson A-3-1, plains regions animal habitat

SAMPLE NUMBER	DATE TESTED	AGE (Days)	LOAD (lbs)	AREA (sq. in.)	STRENGTH (psi)	% OF DESIGN	FACTURE TYPE
123-1-2-9		hold					S9100
123-1-2-2	3/7/03	7	76000	28.27	2685	134%	S9100
123-1-2-3	3/7/03	7	98000	28.27	3465	173%	S9100
123-1-2-4	3/28/03	28	120300	28.27	4255	106%	S9100
123-1-2-5	3/28/03	28	119700	28.27	4230	106%	S9100
123-1-2-6	3/28/03	28	117100	28.27	4140	104%	S9100

NOTE: Some information on this test report provided by others. Testing and reporting was conducted in general accordance with the following applicable A.S.T.M. references: C31, C109, C138, C143, C172, C173, C231, C495, C1019 & C1064

 Supplier
 ihJ-Mix
 Batch Time
 40:15 AM
 Air Content:2.3 %

 Truck No.
 :103
 Sample Time
 0:45 AM
 Unit Weight:145 pcf

 Ticket No.
 :16342
 Concrete Temp.
 :20 * F
 Field Curedi2 day(s)

 Design Str.
 :4000 psi
 Ambient Temp.
 :40 * F
 Sample Type:Cylinder

 Froduct No.
 :1000 cc
 Slump
 6:5 in.
 Sample Size ii.
 id.a

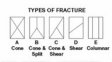
REMARKS: none

first cage broke during placement used another

Copies To:

Cage Construction
Jungle Jazz Architects
Newt Holdings
Major Mix

Major Mix City of Fort Collins Grandview Metropolitan



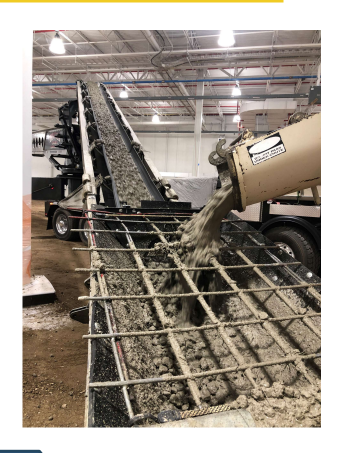
Assignment No. 1

The second of th



Section 1004 (Portland Cement Concrete Mixtures)

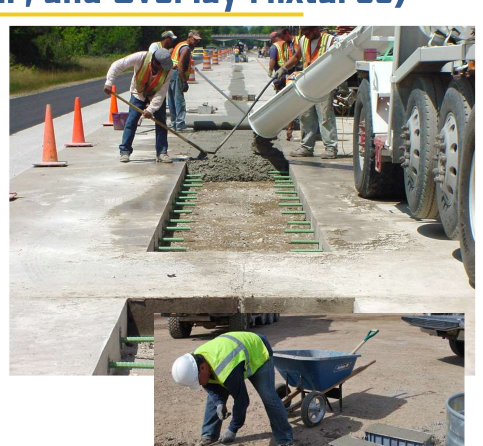
- Nomenclature of concrete grades changed
- Now using concrete compressive strength (psi) system





Section 1006 (Patching, Repair, and Overlay Mixtures)

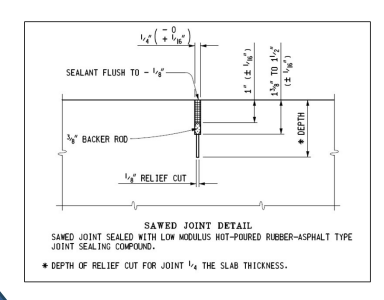
- P-NC does **not** require 28-day compressive strength test cylinders
- When opening to traffic strength (300 psi flexural) is reached, the patch/repair is accepted and payment is to be made





What Hasn't Changed in the New Spec Book?

- Div. 9 still has materials requirements (aggregates, cementitious, etc.)
- ASR testing of sand sources good for two years
- Any pumped concrete requires optimization of aggregates
- Materials certification requirements
- JMF Form 1976 submittals / reviews
- Testing personnel certification requirements
- QC Plan requirements
- Joint seal recess requirements →





Summary of What's New with MDOT's 2020 Spec Book

- New Division in the Spec Book: Division 10 Concrete Materials
- Nomenclature (Grades of Concrete) now in terms of compressive strength
- Lane tie pull-out only required for adhesive-anchored bars
- New pay item for "Curb Ramp Opening, Conc"
- Minor tweaks to Haul Time, Spall Repair, Joint Cleaning, Cold Weather



Questions?

swaalkes@miconcrete.net 616-633-9629

For the handouts from these seminars:

