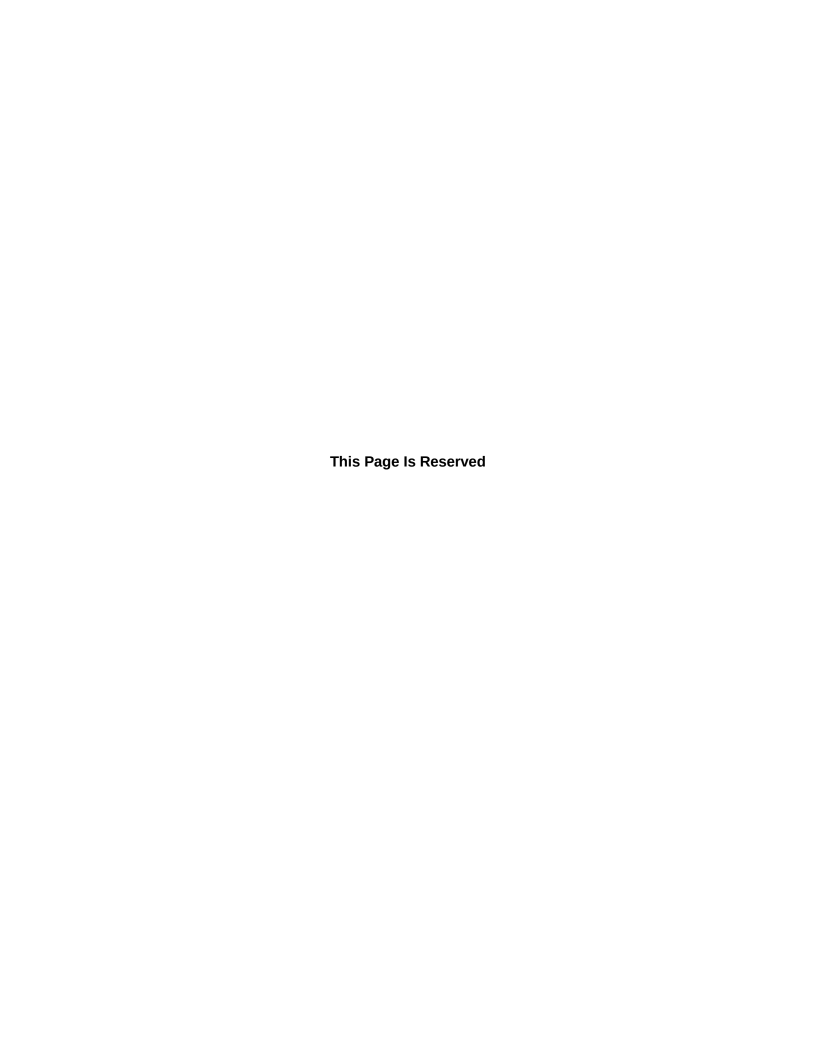
Portland Cement Concrete Level III Technician Course "Manual of Instructions for Design of Concrete Mixtures"

Prepared and Published by Illinois Department of Transportation Bureau of Materials

Springfield, Illinois

February 1, 2022



LAKE LAND COLLEGE INSTRUCTOR AND COURSE EVALUATION

Co	urse: PCC Leve	I III Technician Course	Section:	D	ate:				
con imp	PURPOSE: The main emphasis at Lake Land College is teaching. In this regard, each instructor must be ontinuously informed of the quality of his/her teaching and the respects in which that teaching can be improved. As a student, you are in a position to judge the quality of teaching from direct experience, and in order to help maintain the quality of instruction at Lake Land, you are asked to complete this evaluation.								
DIR	RECTIONS: DO	NOT SIGN YOUR NAME. You	ır frankness and hon	esty are a	appre	ciate	d.		
Firs	st, please record	your general impressions and/o	or comments on the	following:					
Coi	Irse			J					
Inst	ructor								
inst	ructor and cours	item, circle the number from the ethat you are evaluating. Young on the back of this form; plea	are strongly encoura	aged to m	ake a	any co	omme	ents that wi	
				WEAK	(SUPE	ERIOR	
<u>0B</u>	JECTIVES AND	APPROPRIATENESS OF TH	E COURSE:						
1.	Clarity of Objectives	The objectives of the course videntified. Objectives were ac		1	2	3	4	5	
2.	Selection content	Content was relevant and me the class.	t the level of	1	2	3	4	5	
<u>OR</u>	GANIZATION A	ND CONTENT OF LESSONS:							
3.	Teacher preparation	Instructor was organized and in subject matter and prepare		1	2	3	4	5	
4.	Organization of classes	Classroom activities were wel clearly related to each other.	l organized and	1	2	3	4	5	
5.			_		_	•	4	5	
.	Selection of materials	Instructional materials and respecific, current, and clearly robjectives of the course.		1	2	3	4	3	
6.		specific, current, and clearly r	elated to the nted so that it	1	2	3	4	5	

<u>OVER</u>

LAKE LAND COLLEGE INSTRUCTOR AND COURSE EVALUATION (PAGE 2)

			WEAK		SUPERIOR	
PERSONAL CHAR	RACTERISTICS AND STUDENT RAPPORT:					
8. Vocabulary	Instructor's vocabulary level was appropriate for the class.	1	2	3	4	5
9. Pupil participation and interest	Instructor encouraged students to ask questions and actively participate in class.	1	2	3	4	5
10. Personal attributes	Instructor indicated an interest and enthusiasm for teaching the subject matter.	1	2	3	4	5
11. Personal attributes	Instructor was familiar with current industry practices.	1	2	3	4	5
12. Personal attributes	Instructor's mannerisms were pleasing.	1	2	3	4	5
13. Instructor- student rapport	Instructor indicated a willingness to help you in times of difficulty.	1	2	3	4	5
14. Instructor- student rapport	Instructor was fair and impartial in dealings with you.	1	2	3	4	5
EXAMINATION:						
15. Exam material	The exam correlated to the materials being covered in class.	1	2	3	4	5
SUMMARY:						
16. Considering ev	verything, how would you rate this instructor?	1	2	3	4	5
17. Considering ev	verything, how would you rate this course?	1	2	3	4	5
LAPTOP COMPUTER:						
	a laptop computer, was the class training earning the PCC Mix Design software?	1	2	3	4	5
COMMENTS: (Please use the area below to add any additional comments regarding the class and exam.)						

COURSE REQUIREMENTS FOR SUCCESSFUL COMPLETION

Student must attend all class sessions.

- PREREQUISITE COURSES Either the Mixture Aggregate Technician Course (3-day) or the Aggregate Technician Course (5-day), and the Portland Cement Concrete Level I & II Technician Courses are required.
- WRITTEN TEST The test is open book. The time limit is 2.5 hours. A minimum grade of 70 is required.

Note: The Department has no out-of-state reciprocity.

- WRITTEN RETEST If the student fails the written test, a retest can be performed. The retest is open book. The time limit is 2.5 hours. A minimum grade of 70 is required. A retest will not be given on the same day as the initial test. A retest must be taken by the end of the academic year that the initial test was taken. The academic year runs from September 1st to August 31st. Failure of a written retest, or failure to comply with the academic year retest time limit, shall require the student to retake the class and the test. The student shall be required to pay the appropriate fee for the additional class.
- NOTIFICATION The student will be notified by letter of their test score. A certificate
 of completion will be issued if the student passes the course, and 12 professional
 development hours earned will be indicated on the certificate. Once trained, the
 Department will not require the individual to take the class again for recertification
 purposes.

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PREFACE

This manual has been prepared to train the student to become a Level III Portland Cement Concrete (PCC) Technician. The main focus of the manual is to provide a procedure to design concrete mixes for Illinois Department of Transportation (herein referred to as "IDOT" or the "Department") Quality Control/Quality Assurance (QC/QA) projects. The manual provides basic information and is intended to be a useful reference tool.

The manual summarizes various specifications, but project contract specifications shall govern in all cases. This manual is applicable for the January 1, 2022, <u>Standard Specifications for Road and Bridge Construction</u> (link embedded) and the <u>Supplemental Specification and Recurring Special Provisions</u>, <u>Adopted</u>: <u>January 1, 2022</u> (link embedded).

The American Concrete Institute (ACI) procedure for determining the mix design target strength from the minimum specification strength requirement, statistical average/standard deviation, workability and other information was obtained from a course sponsored by the Federal Highway Administration (FHWA) and the Iowa Department of Transportation (DOT). The course "Introduction to Designing and Proportioning Portland Cement Concrete Mixtures" explained the ACI's concrete mix design method. Portions from that manual have been reproduced herein as permitted by the FHWA and Iowa DOT.

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Revision History and Document Control

The Portland Cement Concrete Level III Technician Course Manual will be reviewed annually by the Engineer of Concrete and Soils for adequacy and updated as necessary to reflect current policies and technology changes. Updates are made to the electronic file as needed and hard copies are uncontrolled. Archive versions are available to examine in the Bureau of Materials.

Revision Date January 1, 2022	<u>Description</u> Revised Title Page and headers.	Approval James Krstulovich
January 1, 2022	Updated links throughout.	James Krstulovich
January 1, 2022	Updated references to Standard Specifications and Supplemental and Recurring Special Provisions throughout.	James Krstulovich
January 1, 2022	Made various revisions throughout to address cement industry's transition from Type I/II cement to Type IL (portland-limestone cement). This includes removing references to minimum portland cement content requirements in the specifications that are currently in the process of being revised.	James Krstulovich
January 1, 2022	Replaced references to Illinois Test Procedure 306 with Illinois Modified AASHTO T 19. This includes making Appendix C "Reserved."	James Krstulovich
January 1, 2022	Section 2.7.1: Mix designers are directed to refer to their District(s) for values to use for Coarse Aggregate Voids (V).	James Krstulovich
January 1, 2022	Section 3.3: Fiber discussion now acknowledges that structural synthetic fibers may also be used in bridge deck overlays.	James Krstulovich
January 1, 2022	Section 5.0: Updated to include revised mass concrete requirements for drilled shafts.	James Krstulovich
January 1, 2022	Table 7.1: Updated slump requirements for bridge deck latex concrete overlays.	James Krstulovich
January 1, 2022	Appendix O: Updated to include revised ASR mitigation requirements for CAM II.	James Krstulovich

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DEFINITIONS

Absolute Volume — The solid volume, excluding the voids between particles. It is expressed as the ratio of the loose material's mass (weight) to the material's solid mass (weight) per volume.

Absorption — The moisture content at which the saturated surface-dry condition occurs.

Alkali-Silica Reaction — The reaction of alkalies in cement with siliceous material in some aggregates. The reaction requires water and produces a gel which expands and cracks the concrete.

Blended Cement — A hydraulic cement which meets the requirements of AASHTO M 240 (ASTM C 595). The hydraulic cement consists of portland cement and one or more inorganic constituents.

Cement Aggregate Mixture II (CAM II) — A lean (low total cementitious) concrete mixture for stabilized subbase.

Cement Factor — The number of kilograms of cement per cubic meter (metric), or the number of pounds of cement per cubic yard (English). Cement factor is the same as cement content or cementitious content if also using finely divided minerals.

Cementitious Material — A general term to indicate fly ash, ground granulated blast-furnace slag, microsilica, or high-reactivity metakaolin. However, the term is misleading because none of these materials have cementitious characteristics on their own. The term may be used interchangeably with Finely Divided Mineral or Supplementary Cementitious Material.

Chips — The aggregate particle size range between the 4.75 mm (No.4) and 12.5 mm (1/2 in.) sieves.

Coarse Aggregate — A gradation number CA 1-19 as defined by the Standard Specifications. For an aggregate blend, the coarse aggregate portion is normally considered to be all material retained on or above the 4.75 mm (No. 4) sieve.

Concrete — A mixture consisting of cement, water, and aggregates as a minimum. Admixtures and finely divided minerals may be added.

Consistency — The ability of freshly mixed concrete to flow. Consistency is measured by the slump test.

Controlled Low-Strength Material (CLSM) — A self-consolidating mortar mixture typically used as a backfill.

Final Set – The point of time where the concrete is no longer plastic and finishing can no longer take place. This will typically occur 5 to 8 hours after batching the concrete.

Fine Aggregate — A gradation number FA 1-10, 20, and 21 as defined by the Standard Specifications. For an aggregate blend, the fine aggregate portion is normally considered to be all material passing the 4.75 mm (No. 4) sieve.

Finely Divided Mineral — A general term to indicate fly ash, ground granulated blast-furnace slag, microsilica, or high-reactivity metakaolin. The term may be used interchangeably with Cementitious Material or Supplementary Cementitious Material.

Fineness Modulus — The Fineness Modulus (FM) is an index of the fineness of an aggregate. The higher the FM, the coarser the aggregate. The Fineness Modulus can be used to estimate proportions of fine and coarse aggregate in concrete mixtures.

Fly Ash — The fine residue resulting from the combustion of ground or powdered coal.

Gap Graded — Aggregates which have specific particle sizes omitted or the specific particle sizes are minimal.

Ground Granulated Blast-Furnace (GGBF) Slag — The glassy granular material formed when molten blast-furnace slag is rapidly chilled and then finely ground. Also known as slag cement.

High-Reactivity Metakaolin (HRM) — A manufactured product formed by calcining purified kaolinite at a specific temperature range.

Hundredweight (cwt) — A unit of measure equal to 100 pounds.

Initial Set — The point of time where the concrete begins to become firm. This will typically occur 2 to 4 hours after batching the concrete.

Maximum Size — The smallest sieve on which 100 percent of the aggregate sample particles pass.

Microsilica — The extremely fine by-product resulting from the manufacture of silicon or silicon alloys.

Mix Design Target Strength — The average strength the concrete mix must attain to ensure the specified strength is met.

Mortar — The fine aggregate, cement, finely divided minerals, water, and air in a concrete mixture.

Mortar Factor — The volume of mortar per volume of dry rodded coarse aggregate.

Nominal Maximum Size — The largest sieve which retains any of the aggregate sample particles.

Oven-Dry Condition — The aggregates have been heated until completely dry. There is no free moisture on the surface of the individual aggregate particles. There is no absorbed moisture in the pores of the individual aggregate particles.

Oven-Dry Specific Gravity — The ratio of the mass (weight) of a volume of oven dry material, to the mass (weight) of an equal volume of water.

Paste — The cement, finely divided minerals, water, and air in a concrete mixture.

Plasticity — The ease of molding the concrete. A plastic concrete mixture will maintain suspension of the aggregates.

Pervious Concrete — A permeable concrete that allows water to infiltrate the concrete and drain into the soil beneath it. The zero-slump concrete mixture has little or no fine aggregate.

Portland Cement — A hydraulic cement which meets the requirements of AASHTO M 85 (ASTM C 150).

Saturated Surface-Dry Condition — There is no free moisture on the surface of the individual aggregate particles. All possible moisture which can be absorbed into the pores of the individual aggregate particles has occurred.

Saturated Surface-Dry Specific Gravity — The ratio of the mass (weight) of a volume of saturated surface-dry material, to the mass (weight) of an equal volume of water.

Standard Specifications — The Standard Specifications for Road and Bridge Construction.

Supplementary Cementitious Material — See definition for Cementitious Material or Finely Divided Mineral.

Ternary Mix Design — A mix design consisting of cement and two finely divided minerals. The finely divided mineral in portland-pozzolan cement or portland blast-furnace slag cement shall count as one of the two finely divided minerals allowed.

Trial Batch — A batch of concrete tested by the Engineer to verify the Contractor's mix design will meet specification requirements.

Trial Mixture — A batch of concrete tested by the Contractor to verify the Contractor's mix design will meet specification requirements.

Uniformly Graded — Aggregates which do not have a large deficiency or excess of any particle size.

Voids — The volume of voids per unit volume of dry rodded coarse aggregate. In other words, voids is the ratio of the volume of empty spaces in a unit volume of coarse aggregate to the unit volume of coarse aggregate.

Wash Water — Residual rinse water in the drum of a truck mixer or truck agitator.

Water/Cement Ratio — The mass (weight) of water, divided by the mass (weight) of cement. The water shall include mixing water, water in admixtures, free moisture on the aggregates, and water added at the job site.

When fly ash, ground granulated blast-furnace slag, microsilica, or high-reactivity metakaolin are used in a concrete mix, the water/cement ratio will be based on the total cement and finely divided minerals contained in the mixture.

Workability — A measure of how easy or difficult it is to place, consolidate, and finish concrete.

Yield — The volume of freshly mixed concrete from a known quantity of materials.

APPLICABLE SPECIFICATIONS

Standard Specifications for Road and Bridge Construction

The Level III PCC Technician shall be familiar with the following Sections or Articles of the January 1, 2022, Standard Specifications for Road and Bridge Construction.

Article 285.05	Fabric Formed Concrete Revetment Mat
Article 312.09	Proportioning (Cement Aggregate Mixture II)
Article 540.06	Precast Concrete Box Culverts (Class SI Between Sections)
Section 543	Insertion Lining of Pipe Culverts
Section 1001	Cement
Section 1003	Fine Aggregate
Section 1004	Coarse Aggregate
Section 1010	Finely Divided Minerals
Section 1019	Controlled Low-Strength Material
Section 1020	Portland Cement Concrete
Section 1021	Concrete Admixtures

To view or download the <u>Standard Specifications for Road and Bridge Construction</u> (link embedded) on the Internet go to http://idot.illinois.gov/; Doing Business; Procurements; Engineering, Architectural & Professional Services; Consultant Resources; Standard Specifications. In addition to the Standard Specifications, it is important for the Level III PCC Technician to be familiar with the <u>Supplemental Specification and Recurring Special Provisions</u> (link embedded) document and the <u>Bureau of Design and Environment (BDE) Special Provisions</u> (link embedded). They are also found downloadable under Consultant Resources (scroll down to Letting Specific Items to find the BDE Special Provisions). The Supplemental Specifications are a supplement to the Standard Specifications. The Recurring Special Provisions are frequently included by reference, in selected contracts. The BDE Special Provisions are frequently included, by insertion, in selected contracts.

Guide Bridge Special Provisions

The Level III PCC Technician shall also be familiar with the following <u>Guide Bridge Special</u> Provisions (GBSP) (link embedded).

Deck Slab Repair

Bridge Deck Microsilica Concrete Overlay

Bridge Deck Latex Concrete Overlay

Bridge Deck High-Reactivity Metakaolin (HRM) Concrete Overlay

Concrete Wearing Surface

Structural Repair of Concrete

Bridge Deck Fly Ash or Ground Granulated Blast-Furnace Slag Overlay

Bridge Deck Construction

Drilled Shafts

To view or download a GBSP, go to http://idot.illinois.gov/; Doing Business; Procurements; Engineering, Architectural & Professional Services; Consultant Resources; Bridges & Structures. The GBSPs are frequently included, by insertion, in selected contracts.

CLASS OF CONCRETE

Class Designation	Description
PV	Pavement
PP	PCC Patching
RR	Railroad Crossing
BS	Bridge Superstructure
PC	Precast Concrete
PS	Precast Prestressed
DS	Drilled Shaft
SC	Seal Coat
SI	Structures (except superstructure)

Refer to Article 1020.04 for additional information.

UNITS OF MEASURE CONVERSION

Conversion	From English	To Metric	Multiply Quantity by*
LENGTH	inch (in.)	millimeter (mm)	25.4
	foot (ft)	millimeter (mm)	304.8
	foot (ft)	meter (m)	0.3048
	yard (yd)	meter (m)	0.9144
AREA	square inch (in.2)	square mm (mm²)	645.16
	square foot (ft ²)	square meter (m ²)	0.092903
	square yard (yd²)	square meter (m ²)	0.836127
	_	_	
VOLUME	cubic inch (in.3)	cubic mm (mm ³)	16387.06
	cubic foot (ft ³)	cubic meter (m ³)	0.028316
	cubic yard (yd3)	cubic meter (m ³)	0.764555
	gallon (gal)	liter (L)	3.78541
MASS	ounces (oz)	grams (g)	28.349523
	pound (lb)	kilogram (kg)	0.453592
FORCE	pound (lb)	Newton (N)	4.44822
MASS/AREA	oz/yd ²	kg/m ²	0.0339057
	lb/ft ²	kg/m ²	4.8824
	lb/yd ²	kg/m ²	0.5425
MASS/VOLUME	lb/ft ³	kg/m ³	16.01894
	lb/yd ³	kg/m ³	0.5933
TEMPERATURE	English to Metric: °C	$C = \frac{(^{\circ}F - 32)}{1.8}$ Metric	to English: °F=1.8×°C+32

^{*} To convert from metric to English, *divide* metric quantity by value given in table. For example, 380 mm equals 15.0 in. $(380 \div 25.4 = 14.96)$.

SIGNIFICANT DIGITS AND ROUNDING

Significant Digits:

Whole Number: Cement, Finely Divided Minerals, Coarse and Fine Aggregate, Water

One Digit to Right of Decimal: Basic Water Requirement (English), Air Content

Two Digits to Right of Decimal: Specific Gravity, Unit Weight, Water/Cement Ratio,

Basic Water Requirement (Metric), Mortar Factor, Voids

Three Digits to Right of Decimal: Absolute Volume

Rounding:

When the digit beyond the last place to be retained (or reported) is equal to or greater than 5, increase by 1 the digit in the last place retained.

ABBREVIATIONS

AASHTO American Association of State Highway and Transportation Officials

ACI American Concrete Institute

ASR Alkali-Silica Reaction

ASTM American Society for Testing and Materials

BDE Bureau of Design and Environment

CA Coarse Aggregate

CAM II Cement Aggregate Mixture II

CCRL Cement and Concrete Reference Laboratory

CLSM Controlled Low-Strength Material

DEF Delayed Ettringite Formation

DOT Department of Transportation

FA Fine Aggregate

FM Fineness Modulus

FDM Finely Divided Mineral

FHWA Federal Highway Administration
GBSP Guide Bridge Special Provision

GGBF Slag Ground Granulated Blast-Furnace Slag

HRM High-Reactivity Metakaolin

ITP Illinois Test Procedure

MISTIC Materials Integrated System for Test Information and Communication

NIST National Institute of Standards and Technology

PCA Portland Cement Association
PCC Portland Cement Concrete

QC/QA Quality Control/Quality Assurance

SSD Saturated Surface-Dry

1.0 MIX DESIGN OVERVIEW

1.1 MIX DESIGN SUBMITTAL

The Department's mix design method is based upon established properties of the materials and the intended use of the concrete. The original design criteria can be found in the University of Illinois Engineering Experiment Station Bulletin No. 137, published in October 1923. The document is entitled "The Strength of Concrete and Its Relation to the Cement Aggregates and Water" by Arthur N. Talbot and Frank E. Richart.

The requirements for providing a mix design are specified in Article 1020.05, which states, "For all Classes of concrete, it shall be the Contractor's responsibility to determine mix design material proportions and to proportion each batch of concrete. A Level III PCC Technician shall develop the mix design for all Classes of concrete, except Classes PC and PS." However, the District may opt to insert a special provision into a contract allowing it to provide mix designs instead of the Contractor (see Appendix A).

A mix design submittal shall include the following:

- Submittal date
- Class or type of concrete
- Source of materials
- Aggregate gradation designations
- Coarse aggregate voids
- Specific gravities of materials
- Material proportions (batch weights or mass)
- Water/cement ratio
- Mortar factor
- Type and proposed dosage of admixtures
- Target slump, air content, and strength

For self-consolidating concrete, the submittal is the same except target slump flow (instead of slump) and target J-ring value or L-box blocking ratio are also required.

Once the Engineer verifies the Contractor's mix design according to 10.0 "Department Concrete Mix Design Verification," it will be entered into the Department's Materials Integrated System for Test Information and Communication (MISTIC) database and provided a Department mix design number.

During construction, changes may occur that will affect the mix design. The following items will require re-submittal and verification of a mix design:

- Voids of the coarse aggregate change more than 0.02.
- Specific gravity of an aggregate changes more than 0.02.
- Specific gravity of the cement or a finely divided mineral changes more than 0.05.
- Mortar factor is changed more than 0.05.
- Water/cement ratio is increased more than 0.04.
- A change in materials.

1.2 MIX DESIGN SOFTWARE

1.2.1 Department Software

An Excel spreadsheet, "PCC Mix Design," is available from the Department's website to facilitate the calculation and submittal of a PCC mix design using the IDOT method. To download the program, go to http://idot.illinois.gov/; Doing Business; Material Approvals; Concrete; References; Guides/Spreadsheets.

1.2.2 Available Software Applications

For those individuals who want to expand their mix design knowledge, the following websites have useful information. The following software applications are not to replace the Department's software but may be used to improve/optimize designs created using the Department's method.

 COST, developed by the Federal highway Administration (FHWA) and the National Institute of Standards and Technology (NIST).

The website is https://www.nist.gov/services-resources/software/concrete-optimization-software-tool.

COST (Concrete Optimization Software Tool) is an online design/analysis system to assist in determining optimal mixture proportions for concrete.

COMPASS, developed by The Transtec Group, Inc. for the FHWA.

The website is http://www.pccmix.com/.

COMPASS (Concrete Mixture Performance Analysis System Software) grew out of the web-based application tool COST. COMPASS has two key components, a knowledge base and a set of four computer modules. The knowledge base supplies information on concrete properties, testing methods, and material characteristics and compatibilities. The computer modules allow the user to define inputs such as importance of the project, type of pavement, climatic conditions, construction constraints, environmental exposures, and criteria (such as strength, cost, and permeability) that are specific to the project.

 ConcreteWorks developed at the Concrete Durability Center at the University of Texas as part of research for the Texas Department of Transportation.

The website is http://www.txdot.gov/inside-txdot/division/information-technology/engineering-software.external.html.

The ConcreteWorks software includes ConcreteWorks and MixProportions. The ConcreteWorks program can calculate mass concrete temperature development. The MixProportions is a concrete mixture proportioning program based on ACI 211.

2.0 CONCRETE MIX DESIGN DEVELOPMENT USING IDOT METHOD

2.1 INTRODUCTION – ABSOLUTE VOLUME

The basic materials required for concrete are cement, finely divided minerals, fine and coarse aggregates, water, and entrained air (for Illinois' wet freeze-thaw environment). Concrete meeting the requirements of strength and durability will demand accurate proportioning of these basic materials.

Though mix designs are often thought of in terms of "bags of cement," "pounds of rock and sand," and so on, accurate design is achieved based on proportioning each component with respect to a standard unit of volume, most commonly 1 cubic yard (1 cubic meter). Therefore, the basis of concrete proportioning is determining the volume of the component materials.

With respect to granular materials (e.g., aggregates, cement, etc.), the volume used in mix design calculations is the absolute volume, which is defined as the solid volume of those materials. That is, because granular materials stack, what we normally think of as volume is actually the apparent volume, which is larger than the absolute volume because it includes the spaces between particles. Thus, the absolute volume (volume of solids) is used because the space between particles will be filled by smaller particles (e.g., the space between coarse aggregate particles will be filled by fine aggregate and paste).

The absolute volume of a material is calculated based on its weight (mass) and specific gravity.

2.2 CEMENT FACTOR

Through years of laboratory experimentation and field experience, the Department has determined the approximate amount of cement, represented as the cement factor, needed to meet durability requirements after construction. Note that when finely divided minerals are also to be utilized, the cement factor represents the amount of total cementitious material. Also note that the term "cement" will be used throughout this manual, and that unless otherwise noted, generally applies to portland cement, portland-pozzolan cement, portland-slag cement, and portland-limestone cement. Portland-limestone cement (Type IL according to AASHTO M 240) is becoming the predominant cement type used by industry—replacing conventional portland cements (e.g., Type I, II, I/II, etc. according to AASHTO M 85.)

2.2.1 Cement Factor for Class or Type of Concrete

Cement is specified in terms of hundredweights per cubic yard (kilograms per cubic meter). The number of hundredweights of cement used per cubic yard (kilograms per cubic meter) of concrete is the cement factor.

Refer to Table 2.2.1 "Cement Factor for Class or Type of Concrete" for the required cement factor when using portland cement, portland-pozzolan cement, portland blast-furnace slag cement, or portland-limestone cement.

Table 2.2.1 Cement Factor for Class or Type of Concrete

Class or Type of Concrete	Minimum Cement Factor	Maximum Cement Factor		
Olass of Type of Controlete	cwt/yd3 (kg/m3)	cwt/yd3 (kg/m3)		
PV	5.65 (335) ^{1,2}	7.05 (418)		
1 V	6.05 (360) ^{1,3}	` ,		
PP-1	6.50 (385) ¹	7.50 (445)		
	6.20 (365) ^{1,4}	7.20 (425) ⁴		
PP-2	7.35 (435)	8.20 (485)		
PP-3	7.35 (435) ⁵	7.35 (435) ⁵		
PP-4	6.00 (355) ⁶	6.25 (370) ⁶		
PP-5	6.75 (400) ⁷	6.75 (400) ⁷		
RR	6.50 (385) ¹	7.50 (445)		
	6.20 (365) ^{1,4}	7.20 (425) ⁴		
BS	6.05 (360)	7.05 (418)		
PC	Wet Cast: 5.65 (335)	Wet Cast: 7.05 (418)		
FG	Dry Cast: 5.65 (335) ⁴	Dry Cast: 7.05 (418) ⁴		
PS	5.65 (335)	7.05 (418)		
rs	5.65 (335) ⁴	7.05 (418) ⁴		
DS	6.65 (395)	7.05 (418)		
SC ⁸	5.65 (335) ^{1,2}	7.05 (418)		
SC*	6.05 (360) ^{1,3}	7.05 (416)		
SI	5.65 (335) ^{1,2}	7.05 (418)		
31	6.05 (360) ^{1,3}	, ,		
Deck Slab Repair	Refer to PP-1, 2, 3, 4, and 5	Refer to PP-1, 2, 3, 4, and 5		
Formed Concrete Repair	6.65 (395)	6.65 (395)		
Concrete Wearing Surface	Refer to Class BS Concrete	Refer to Class BS Concrete		
Bridge Deck Fly Ash or				
GGBF Slag	Refer to Class BS Concrete	Refer to Class BS Concrete		
Concrete Overlay ⁹				
Bridge Deck Microsilica	E CE (225)	F CF (22F)		
Concrete Overlay ¹⁰	5.65 (335)	5.65 (335)		
Bridge Deck High-Reactivity				
Metakaolin Concrete	5.65 (335)	5.65 (335)		
Overlay ¹¹	` ′			
Bridge Deck Latex Concrete	C FO (200)	C FO (200)		
Overlay ¹²	6.58 (390)	6.58 (390)		

Notes:

- 1. Refer to 2.2.2 "Allowable Cement Factor Reduction Admixture" for allowable cement factor reduction.
- 2. Central-mixed.
- 3. Truck-mixed or shrink-mixed.
- 4. Type III cement.
- 5. In addition to the Type III portland cement, 100 lb/yd³ (60 kg/m³) of ground granulated blast-furnace slag and 50 lb/yd³ (30 kg/m³) of microsilica (silica fume) shall be used. For an air temperature greater than 85 °F (30 °C), the Type III portland cement may be replaced with Type I or II cement.
- 6. The cement shall be a rapid hardening cement from the Department's "Qualified Product List of Rapid Hardening Cement" for PP-4.
- 7. The cement shall be calcium aluminate cement for PP-5.
- 8. For Class SC concrete and any class of concrete that is to be placed under water, except Class DS concrete, the cement factor shall be increased by ten percent.
- The portland cement shall be replaced with 25 percent Class F fly ash, or 25-30 percent Class C fly ash, or 25-35 percent ground granulated blast-furnace slag.
- 10. In addition to the cement, 33 lb/yd³ (20 kg/m³) of microsilica is required in the mix design.
- 11. In addition to the cement, 37 lb/yd³ (22 kg/m³) of high-reactivity metakaolin is required in the mix design.
- 12. In addition to the cement, 24.5 gallons (121.3 liters) of latex admixture is required in the mix design.

2.2.2 Allowable Cement Factor Reduction - Admixture

For Class PV, PP-1, RR, SC, and SI concrete, the cement factor may be reduced a maximum 0.30 cwt/yd³ (18 kg/m³) when using a water-reducing admixture or a high range water-reducing admixture. However, a cement factor reduction will not be allowed for concrete placed underwater.

2.3 CEMENT ABSOLUTE VOLUME CALCULATION

The absolute volume in cubic yards (cubic meters) of cement can be determined as follows:

English (Metric):

The absolute volume of cement, $V_{Cement} = \frac{Weight (Mass) of Cement}{Specific Gravity of Cement \times Unit Weight of Water}$

The "weight (mass) of cement" is provided by the cement factor converted to pounds per cubic yard (kilograms per cubic meter) minus the weight (mass) of any finely divided minerals also used. The "specific gravity of cement" is normally assumed to be 3.15, but the actual value may be used. The "unit weight of water" is 1,683.99 lb/yd³ (1,000.00 kg/m³).

Be advised that blended cements (e.g., portland-pozzolan, portland-slag) may have a specific gravity significantly different from 3.15, and this value should be verified with the District; however, 3.15 can still be assumed for portland-limestone cement.

If the specific gravity of the cement changes more than 0.05 from the original mix design value, a new mix design will be required.

2.4 FINELY DIVIDED MINERALS ABSOLUTE VOLUME CALCULATION

A portion of cement may be replaced with finely divided minerals. The replacement is commonly done to reduce the unit cost of the concrete, to mitigate for alkali-silica reaction, to lower the heat of hydration, and/or to lower the concrete's permeability, which will slow chloride penetration.

Finely divided minerals (FDMs) are measured in pounds (kilograms). The absolute volume in cubic yards (cubic meters) of a finely divided mineral is determined as follows:

English (Metric):

The absolute volume of a FDM, $V_{FDM} = \frac{Weight (Mass) of FDM}{Specific Gravity of FDM \times Unit Weight of Water}$

The "weight (mass) of FDM" is provided in pounds per cubic yard (kilograms per cubic meter). The "unit weight of water" is 1,683.99 lb/yd³ (1,000.00 kg/m³).

The specific gravity of a finely divided mineral is obtained from the "Qualified Producer List of Finely Divided Minerals" available online at http://idot.illinois.gov; Doing Business; Materials; Cement; Qualified Product Lists. It is found under the "Average Specific Gravity" column.

If the specific gravity of a finely divided mineral changes more than 0.05 from the original mix design value, a new mix design will be required.

2.4.1 Cement Replacement with Finely Divided Minerals

2.4.1.1 Fly Ash

The following information is according to Article 1020.05(c)(1).

Fly ash may partially replace cement in cement aggregate mixture II (CAM II) and the following Classes PV, PP-1, PP-2, RR, BS, PC, PS, DS, SC, and SI.

When Class F fly ash is used in CAM II, Class PV, BS, PC, PS, DS, SC, and SI concrete, the amount of cement replaced shall not exceed 25 percent by weight (mass).

When Class C fly ash is used in CAM II, Class PV, PP-1, PP-2, RR, BS, PC, PS, DS, SC, and SI concrete, the amount of cement replaced shall not exceed 30 percent by weight (mass).

Measurements of fly ash shall be rounded up to the nearest 5 lb/yd³ (2.5 kg/m³).

2.4.1.2 Ground Granulated Blast-Furnace Slag

The following information is according to Article 1020.05(c)(2).

Ground granulated blast-furnace (GGBF) slag may partially replace cement in the following Classes: PV, PP-1, PP-2, PP-3, RR, BS, PC, PS, DS, SC, and SI

When GGBF slag is used in Class PV, PP-1, PP-2, RR, BS, PC, PS, DS, SC, and SI concrete, the amount of cement replaced by GGBF slag shall not exceed 35 percent by weight (mass). For Class PP-3 concrete, GGBF slag shall be used according to Article 1020.04, Table 1, Note 8.

Measurements of GGBF slag shall be rounded up to the nearest 5 lb/yd³ (2.5 kg/m³).

2.4.1.3 Microsilica

Per Article 1020.05(c)(3), at the Contractor's option, microsilica may be added at a maximum 5.0 percent by weight (mass) of the cement and finely divided minerals summed together.

2.4.1.4 High Reactivity Metakaolin (HRM)

Per Article 1020.05(b)(4), at the Contractor's option, HRM may be added at a maximum 5.0 percent by weight (mass) of the cement and finely divided minerals summed together.

2.4.2 Use of Finely Divided Minerals in Ternary Concrete Mix Designs

Refer to Article 1020.(c)(5) for allowable use of finely divided minerals in ternary mix designs.

2.4.3 Mitigation of Alkali-Silica Reaction with Finely Divided Minerals

Alkali-silica reaction (ASR) is the reaction of alkalies in cement with siliceous material in some aggregates. The reaction requires water and produces a gel which expands and cracks the concrete. Refer to Article 1020.05(d) for use of finely divided minerals to mitigate ASR. Also, it may be helpful to refer to the ASR specification flow chart in Appendix P.

2.4.4 Use of Finely Divided Minerals in Mass Concrete

Refer to Article 1020.15 for use of finely divided minerals to reduce heat of hydration in massive structures.

2.5 WATER-TO-CEMENT RATIO AND WATER CONTENT

Since the amount of cement and finely divided minerals used in concrete is basically specified for the various types of construction, the amount of water used is a very important variable of the design.

The Department's original method to determine the amount of water to use is based on the angularity of the aggregates in the mix: as the angularity increases, the amount of water required in the concrete increases. This method determines a "Basic Water Requirement," which can then be adjusted as necessary based on admixtures used, finely divided mineral content, and other factors. Refer to Appendix Q "Basic and Adjusted Water Requirement Method" for more information.

However, because of how important it is to control the water content of a mix, it is more common to design a mix with respect to a target water-to-cement (w/c) ratio. The w/c ratio is defined as the weight (mass) of water divided by the total weight (mass) of cement and finely divided minerals; thus, it is sometimes called water-to-cementitious or water-to-cementing materials ratio.

Important: The Department's "PCC Mix Design" Excel spreadsheet provides both options to determine water content. Furthermore, if the "w/c Ratio Method" is selected, the spreadsheet will provide 'dummy' values in the design reports assuming a Type B fine aggregate with basic water requirement of 5.3 gal/cwt (0.44 L/kg) (a percent water reduction will also be back-calculated based on the w/c input and assumed basic water requirement).

Refer to Table 2.5 "Water/Cement Ratio" for specified w/c ratio ranges. Selecting a suitable target w/c ratio is largely based on experience with similar materials and proportions achieving desired strength results in satisfactory timeframes, though other factors may also play a part.

Many mix designs use a w/c ratio in the 0.40 to 0.44 range to ensure complete hydration of the cement, as well as to reduce the dependence on admixtures for workability (as may be the case when the w/c ratio is less than 0.40). If a maximum w/c ratio is not specified, it shall not exceed 0.45 to ensure durability of the concrete. On the other hand, the water content shall not be reduced to a level which restricts

cement hydration; that is, the w/c ratio shall not be lower than 0.32, except as allowed for bridge deck latex concrete overlay and dry cast Class PC items.

A new mix design will be required if the w/c ratio is increased more than 0.04 from the original mix design value. The value shall not exceed specified limits.

Table 2.5 Water/Cement Ratio

Class or Type of Concrete	Water/Cement Ratio
PV	0.32 - 0.42
PP-1	0.32 - 0.44
PP-2	0.32 - 0.38
PP-3	0.32 - 0.35
PP-4	0.32 - 0.50
PP-5	0.32 - 0.40
RR	0.32 - 0.44
BS	0.32 - 0.44
PC	Wet Cast: 0.32 – 0.44
PO	Dry Cast: 0.25 – 0.40
PS	0.32 - 0.44
DS	0.32 – 0.44
SC	0.32 - 0.44
SI	0.32 - 0.44
Deck Slab Repair	Refer to PP-1, 2, 3, 4, and 5
Formed Concrete Repair	Refer to Class SI Concrete
Concrete Wearing Surface	Refer to Class BS Concrete
Bridge Deck Fly Ash or GGBF Slag Concrete Overlay	Refer to Class BS Concrete
Bridge Deck Microsilica Concrete Overlay	0.37 – 0.41
Bridge Deck High-Reactivity Metakaolin Concrete Overlay	0.37 – 0.41
Bridge Deck Latex Concrete Overlay	$0.30 - 0.40^{1}$

Notes:

1. The maximum water content (including free moisture on the fine and coarse aggregates) is 157 lb (93.1 kg).

Once a w/c ratio is selected, the total water content is simply the w/c ratio multiplied by the sum of cement and finely divided mineral contents. Keep in mind that the total water content includes not only mixing water but also water in admixtures, free moisture on the aggregates (i.e., water on the surface of the individual particles), and water added at the job site. Refer to the Portland Cement Concrete Level II Technician Course manual for additional information on water-cement control.

Water content is measured in pounds per cubic yard (kilograms per cubic meter). The absolute volume in cubic yards (cubic meters) of water is determined as follows:

English (Metric):

The absolute volume of water,
$$V_{Water} = \frac{Weight \ of \ Water}{Unit \ Weight \ of \ Water}$$

The "weight of water" is provided in pounds per cubic yard (kilograms per cubic meter). The "unit weight of water" is 1,683.99 lb/yd³ (1,000.00 kg/m³).

2.6 AIR CONTENT ABSOLUTE VOLUME CALCULATION

The next step is calculating the volume of air to be entrained in the mix. Refer to Table 2.6 "Air Content" for specified air content ranges. In general, use the midpoint of the range for calculating volume. However, since it can be more difficult to entrain air when slipforming Class PV, BS, and SI concrete, a value lower than the midpoint may be used in these cases.

The absolute volume in cubic yards (cubic meters) of air is determined as follows:

English (Metric):

The absolute volume of air, $V_{Air} = \frac{\% Air}{100}$

Table 2.6 Air Content

Class or Type of Concrete	Air Content, Percent
PV	$5.0^1 - 8.0$
PP-1	4.0 – 8.0
PP-2	4.0 – 8.0
PP-3	4.0 – 8.0
PP-4	4.0 – 8.0
PP-5	4.0 – 8.0
RR	4.0 – 7.0
BS	$5.0^1 - 8.0$
PC	5.0 – 8.0
PS	5.0 – 8.0
DS	5.0 – 8.0
SC	Optional ² (6.0 Maximum)
SI	$5.0^1 - 8.0$
Deck Slab Repair	Refer to PP-1, 2, 3, 4, and 5
Formed Concrete Repair	Refer to Class SI Concrete
Concrete Wearing Surface	Refer to Class BS Concrete
Bridge Deck Fly Ash or GGBF Slag Concrete Overlay	Refer to Class BS Concrete
Bridge Deck Microsilica Concrete Overlay	5.0 – 8.0
Bridge Deck High-Reactivity Metakaolin Concrete Overlay	5.0 – 8.0
Bridge Deck Latex Concrete Overlay	7 Maximum

Notes:

- 1. For slipform construction, the minimum air content is 5.5 percent.
- 2. When not using an air-entraining admixture, 2.0 percent air content is assumed.

2.6.1 Minimum Air Content

Note that the specified ranges for air content are in terms of the total volume of concrete; however, the volume of air is actually based on what is required to provide adequate air entrainment in the paste (i.e., water, cement, and finely divided minerals). The specified air content is in terms of the total volume because it is a value that is easy to measure using standard test methods.

Thus, if air content is not specified for a concrete mix design, a value can be calculated based on needing a minimum 18 percent air content in the paste for moderate or extreme freeze/thaw exposure conditions, which are typical in Illinois. The calculation to convert 18% air per volume of paste into percent air content per cubic yard (cubic meter) of concrete is as follows:

English (Metric):

Minimum Air Content (%) = $[0.18 \times (V_{Water} + V_{Cement} + \sum V_{FDM})] \times 100$

Where: V_{Water} = Absolute Volume of Water per yd³ (m³),

 V_{Cement} = Absolute Volume of Cement per yd³ (m³), and

 $\sum V_{FDM}$ = Sum of Absolute Volumes of each Finely Divided Mineral

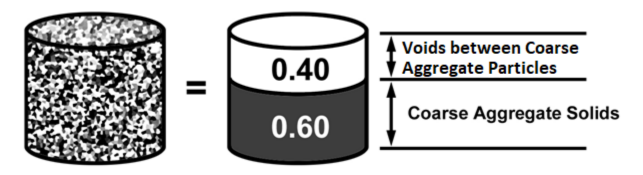
per yd³ (m³)

2.7 FINE AND COARSE AGGREGATE ABSOLUTE VOLUME CALCULATIONS

Knowing the amount of cement, finely divided minerals, water, and air, only the amounts of the fine and coarse aggregates are unknown. In order to determine aggregate content, certain characteristics of the coarse aggregate must first be examined.

2.7.1 Voids in Coarse Aggregate

The first characteristic is the volume of voids in a volume of coarse aggregate. That is, voids (V) is defined as the volume of voids per unit volume of dry rodded coarse aggregate. This is not a measure of voids in a coarse aggregate particle, but instead a measure of the voids between aggregate particles due to stacking. As shown in Figure 2.7.1, voids (V) is the percentage (as a decimal) of the volume of empty spaces between particles in a unit volume of coarse aggregate.



 $1.00_{\text{(Aggregate Volume)}} = 0.40_{\text{(Voids Volume)}} + 0.60_{\text{(Solids Volume)}}$

Figure 2.7.1 Voids in Coarse Aggregate

The coarse aggregate voids (*V*) are determined according to Illinois Modified AASHTO T 19.

It is important to know that a change in coarse aggregate particle shape will change the voids as it will change how the particles pack. Refer to the Portland Cement Concrete Level II Technician Course for additional information on aggregate particle shape.

If the voids (*V*) of a coarse aggregate change more than 0.02 from the original mix design value, a new mix design will be required. A change of 0.02 will change the coarse aggregate batch weight (mass) approximately 3 times more than a similar change in saturated surface-dry (SSD) specific gravity.

The coarse aggregate voids (*V*) will typically range from 0.36 to 0.41 for non-crushed gravel and 0.39 to 0.45 for crushed gravel or crushed stone. The overall range for coarse aggregate is normally from 0.30 to 0.50.

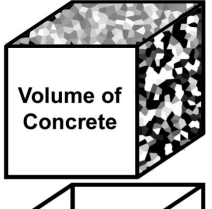
Refer to the District office verifying your mix design for guidance on what value to use.

2.7.2 Mortar Factor

2.7.2.1 General Concept

The second coarse aggregate characteristic of concern is the amount of mortar needed to not only fill the volume of voids (*V*) in a volume of coarse aggregate, but also disperse, the coarse aggregate particles for workability (refer to Appendix D for additional information regarding workability).

Mortar is the total amount of fine aggregate, cement, finely divided minerals, water, and air in a concrete mixture (i.e., everything but the coarse aggregate). The volume of mortar per volume of dry rodded coarse aggregate in a unit volume of concrete is called the Mortar Factor. In other words, mortar factor is the ratio of total volume of mortar to total apparent volume of coarse aggregate (i.e., volume of coarse aggregate solids and voids).



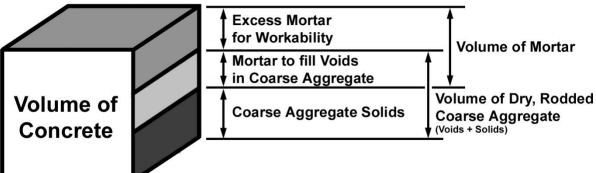
Imagine a unit volume of concrete consisting entirely of coarse aggregate. Everything else in the concrete mixture (i.e., mortar) would be limited to filling the spaces (voids) between coarse aggregate particles.

A concrete mixture consisting entirely of coarse aggregate and only enough mortar to fill the voids between coarse aggregate particles would have poor workability.



To increase workability, the coarse aggregate particles need to be dispersed. Thus, in order to maintain the same unit volume of concrete, some of the coarse aggregate needs to be removed.

If we add mortar to replace what was removed, we will have a more workable concrete mixture because the unit volume of concrete now has enough mortar to disperse and lubricate the coarse aggregate particles.



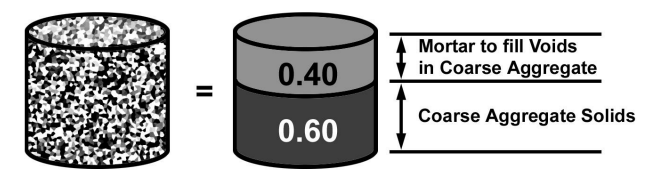
MORTAR FACTOR = Volume of Mortar

Volume of Dry, Rodded Coarse Aggregate

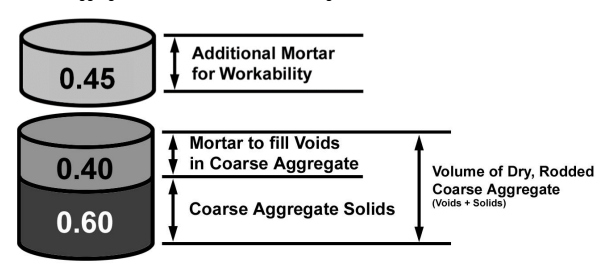
To quantify the concept of Mortar Factor, first determine the volume fraction of coarse aggregate solids based on the volume of voids (*V*) in a unit volume of dry rodded coarse aggregate:

Volume Fraction of Coarse Aggregate Solids = 1 - V

For example, consider a unit volume of crushed stone with V equal to 0.40. The mortar can fill the voids between coarse aggregate particles as illustrated in the figure below, but this will not result in a workable mixture.



An additional volume of mortar must be added. The amount of mortar added for workability is represented as a fraction of the volume of dry rodded coarse aggregate volume as illustrated in the figure below.



The volume fraction of mortar to fill the voids plus the volume fraction of mortar added for workability is the Mortar Factor (0.40 + 0.45 = 0.85).

In terms of the resulting unit volume of concrete, the total volume fraction of mortar per unit volume of concrete can be determined as follows:

Volume Fraction of Mortar Per Unit Volume of Concrete =
$$\frac{\text{Mortar Factor}}{\text{CA Solids} + \text{CA Voids} + \text{Additional Mortar}} = \frac{0.85}{0.60 + 0.40 + 0.45} = 0.59$$

Alternatively, the previous equation can be revised to use the inputs determined by test (Voids, *V*) and selected by the mix designer (Mortar Factor) as follows:

Volume Fraction of Mortar
Per Unit Volume of Concrete =
$$\frac{\text{Mortar Factor}}{(1 - \text{V}) + \text{Mortar Factor}}$$

$$= \frac{0.85}{(1 - 0.40) + 0.85} = 0.59$$

2.7.2.2 Design Mortar Factor

This concept of Mortar Factor is unique to the Department's mix design method; for example, the ACI or PCA methods do not utilize mortar factor as a design input. For the Department mix design method, mortar factors are selected on the basis of construction application and experience with local materials. Refer to Table 2.7.2.2 for allowable mortar factor ranges, as well as allowable coarse aggregate gradations, per Class of Concrete or type of construction.

Changing the mortar factor will adjust the coarse and fine aggregate proportions; for example, increasing the mortar factor will decrease the coarse aggregate content and increase the fine aggregate content. A higher mortar factor may be used to facilitate placement and finishing, and to improve the finish of formed surfaces. A higher mortar factor may also be needed to ensure sufficient sand content to entrain air.

A new mix design will be required if the mortar factor is changed \pm 0.05 or more from the original mix design value.

As noted in Table 2.7.2.2, for self-consolidating concrete, in order for the fine aggregate proportion to be a maximum 50 percent by weight (mass) of the total aggregate used, the maximum mortar factor shall not apply. In most cases, for the fine aggregate proportion to be 50 percent by weight (mass) of the total aggregate used, the mortar factor will be greater than 1.00.

Another case in which the mortar factor may be greater than 1.00 is when proportioning structural lightweight concrete (i.e., unit weight between 90 and 115 lb/ft³) using lightweight coarse aggregate. In this case, the mortar factor can be greater than 1.00 so as to adjust the proportions to achieve the desired unit weight of concrete, pumpability, strength, and so on.

Table 2.7.2.2 Design Mortar Factor

able 2.7.2.2 Design World Factor				
Class or Type of Concrete	Coarse Aggregate Gradation ¹	Mortar Factor Range for Department Mix Design		
PV	CA 5 & CA 7, CA 5 & CA 11, CA 7, CA 11, or CA 14	$0.70 - 0.90^5$		
PP-1 ² , PP-2 ² , PP-3 ² , PP-4 ² ,	CA 7, CA 11,	$0.70 - 0.93^{5}$		
PP-5 ²	CA 13, CA 14, or CA 16	0.79 - 0.99 ⁵		
RR	CA 7, CA 11, or CA 14	$0.70 - 0.90^{5}$		
BS ^{2,3,7}	CA 7, CA 11, or CA 14	$0.70 - 0.86^{5,6}$		
PC ⁷	CA 7, CA 11, CA 13, CA 14, CA 16, or CA 7 & CA 16	0.70 - 0.905		
PS ⁷	CA 11 ⁴ , CA 13, CA 14, or CA 16 ⁴	$0.79 - 0.99^{5}$		
DS ^{7,8}	CA 13, CA 14, CA 16, or a blend of these gradations	Not Applicable		
SC	CA 3 & CA 7, CA 3 & CA 11, CA 5 & CA 7, CA 5 & CA 11, CA 7, or CA 11	$0.79 - 0.90^{5}$		
SI ^{7,9}	CA 3 & CA 7, CA 3 & CA 11, CA 5 & CA 7, CA 5 & CA 11	0.71 – 0.83		
Si *	CA 7, CA 11, CA 13, CA 14, or CA 16	$0.70 - 0.90^{5}$		
Deck Slab Repair	Refer to PP-1, 2, 3, 4, and 5	Refer to PP-1, 2, 3, 4, and 5		
Formed Concrete Repair	CA 16	Refer to Class SI Concrete		
Concrete Wearing Surface	Refer to Class BS Concrete	Refer to Class BS Concrete		
Bridge Deck Fly Ash or GGBF Slag Concrete Overlay	CA 11, CA 13, CA 14, or CA 16	Refer to Class BS Concrete		
Bridge Deck Microsilica Concrete Overlay	CA 11, CA 13, CA 14, or CA 16	0.88 - 0.92		
Bridge Deck High-Reactivity Metakaolin Concrete Overlay	CA 11, CA 13, CA 14, or CA 16	0.88 - 0.92		
Bridge Deck Latex Concrete Overlay ¹⁰	CA 13, CA 14, or CA 16	Not Applicable		

Notes:

- 1. Alternate combinations of gradation sizes may be used with the approval of the Engineer. Refer also to Article 1004.02(d) for additional information on combining sizes.
- 2. For Class BS or PP concrete used in bridge deck patching, the coarse aggregate gradation shall be CA 13, CA 14, or CA 16, except CA 11 may be used for full-depth patching.
- 3. When Class BS concrete is to be pumped, the coarse aggregate gradation shall have a minimum of 45 percent passing the 1/2 in. (12.5 mm) sieve. The Contractor may combine two or more coarse aggregate sizes, consisting of CA 7, CA 11, CA 13, CA 14, and CA 16, provided a CA 7 or CA 11 is included in the blend.
- 4. The nominal maximum size permitted is 3/4 in. Nominal maximum size is defined as the largest sieve which retains any of the aggregate sample particles.
- 5. If the fine aggregate is one hundred percent stone sand, the maximum mortar factor shall be 0.85.
- 6. May be increased to 0.95 if slipformed.
- 7. For self-consolidating concrete, the coarse aggregate gradations shall be CA 11, CA 13, CA 14, CA 16, or a blend of these gradations. However, the final gradation when using a single coarse aggregate or combination of coarse aggregates shall have 100 percent pass the 1 in. (25 mm) sieve, and minimum 95 percent pass the 3/4 in. (19 mm) sieve. The fine aggregate proportion shall be a maximum 50 percent by weight (mass) of the total aggregate used. Therefore, the maximum mortar factor shall not apply.
- 8. The coarse aggregate shall be 55 to 65 percent by weight (mass) of total aggregate. The only exception is self-consolidating concrete. See Note 7.
- 9. CA 3 or CA 5 may be used when the nominal maximum size does not exceed two-thirds the clear distance between parallel reinforcement bars, or between the reinforcement bar and the form. Nominal maximum size is defined in Note 4.
- 10. The coarse aggregate shall be 42 to 50 percent by weight (mass) of total aggregate.

2.7.3 Coarse Aggregate Absolute Volume Calculation

Knowing the volume fraction of mortar, the absolute volume in cubic yards (cubic meters) of coarse aggregate can be determined as follows:

English (Metric):

Absolute Volume of Coarse Aggregate, $V_{CA} = 1$ - Volume Fraction of Mortar

For example, continuing the example in 2.7.2.1:

Absolute Volume of Coarse Aggregate, $V_{CA} = 1$ - Volume Fraction of Mortar = 1 - 0.59 = 0.41

The absolute volume of coarse aggregate per cubic yard (cubic meter) of concrete is a total encompassing all coarse aggregates used. If more than one coarse aggregate is used, the total coarse aggregate absolute volume is multiplied by the percentage (as a decimal) of each coarse aggregate to be used; this will provide the absolute volume of each coarse aggregate. Typically, two coarse aggregates are blended to improve a gap graded coarse aggregate. The more uniformly graded combined aggregate will reduce water demand and improve the pumping characteristics of the mix. Refer to Appendix E "Aggregate Blending" for additional information.

Note: The equation below is used in the Department's Excel PCC Mix Design program to simplify the calculation from two steps (calculating volume fraction of mortar to calculate absolute volume of coarse aggregate) to one:

Absolute Volume of Coarse Aggregate,
$$V_{CA} = \frac{1}{1 + \left(\frac{\text{Mortar Factor}}{1 - \text{Voids}}\right)}$$

2.7.4 Fine Aggregate Absolute Volume Calculation

Knowing the volumes of cement, finely divided minerals, water, air, and coarse aggregate, the only unknown is the volume of fine aggregate. This is easily found by subtracting all of the known absolute volumes from 1.

English (Metric):

The absolute volume of fine aggregate = 1 - $(V_{Cement} + \sum V_{FDM} + V_{Water} + V_{Air} + V_{CA})$

The absolute volume of fine aggregate per cubic yard (cubic meter) of concrete is a total encompassing all fine aggregates used. If more than one fine aggregate is used, the total fine aggregate absolute volume is multiplied by the percentage (as a decimal) of each fine aggregate to be used. This will provide the absolute volume of each fine aggregate. Two fine aggregates may be blended for economic purposes such as when using a natural sand and a stone sand. Blending of fine aggregate may also be done to improve the overall gradation of the mix for air entrainment and pumping. Refer to Appendix E "Aggregate Blending" for additional information.

2.7.5 Converting Aggregate Absolute Volume to Weight (Mass)

Finally, to convert the absolute volume of aggregate to pounds (kilograms), the saturated surface-dry (SSD) specific gravity of the aggregate is required, which can be found on the Department's Specific Gravity (Gsb) List available online at http://idot.illinois.gov/, Doing Business, Material Approvals, Aggregate, Qualified Product Lists. Refer to the Portland Cement Concrete Level II Technician Course manual for additional information on SSD specific gravity. If it is suspected that the SSD specific gravity has changed or is incorrect, notify the District.

Whenever the specific gravity of any aggregate deviates by more than 0.02 from the original mix design value, a new mix design will be required.

English (Metric):

Weight (mass) = absolute volume x SSD specific gravity x unit weight of water

Where the "unit weight of water" is 1,683.99 lb/yd3 (1,000.00 kg/m3).

2.8 EXAMPLE PROBLEM

Given:

- Continuous reinforced portland cement concrete pavement to be built using central mixed concrete and slipform equipment.
- Type IL cement with ≤0.60 alkalies will be used.
- Class C fly ash with a calcium oxide (CaO) of 25.1 percent and specific gravity of 2.61 will be used.
- A fine aggregate (027FA01) with saturated surface-dry specific gravity of 2.66 will be used. The alkali-silica reaction expansion for the fine aggregate sand is in the >0.16% – 0.27% range.
- A crushed stone coarse aggregate (022CA11) with saturated surface-dry specific gravity of 2.68 will be used. The coarse aggregate voids are 0.39. The alkalisilica reaction expansion for the coarse aggregate limestone is an assigned value of 0.05%. The aggregate is freeze/thaw durable.
- A water-reducing admixture will be used to take advantage of a cement reduction and meet the w/c ratio requirement.

Significant Digits:

- Whole Number: Cement, Water, Finely Divided Minerals, Coarse and Fine Aggregate
- One Digit to Right of Decimal: Basic Water Requirement (English), Air Content
- Two Digits to Right of Decimal: Specific Gravity, Unit Weight, Water/Cement Ratio, Basic Water Requirement (Metric), Mortar Factor, Voids
- Three Digits to Right of Decimal: Absolute Volume

Rounding:

• When the digit next beyond the last place to be retained is equal to or greater than 5, increase by 1 the digit in the last place retained.

2.8.1 Example Using English Units

- Step 1 Determine the absolute volume of cement and finely divided minerals.
 - From Table 2.2.1 "Cement Factor for Class or Type of Concrete," the minimum cement factor is 5.65 cwt/yd³ for Class PV concrete from a central mixed plant.
 - From 2.2.2 "Allowable Cement Factor Reduction Admixture," the cement factor may be reduced by 0.30 cwt/yd³ when using a water-reducing admixture.

The resulting cement factor is $5.65 - 0.30 = 5.35 \text{ cwt/yd}^3$

• From 2.4.1.1 "Fly Ash," the Class C fly ash can replace up to 30 percent of the cement. From 2.4.3 "Mitigation of Alklai-Silica Reaction with Finely Divided Minerals," it is determined that the aggregate combination is in Group II. Thus, a minimum 25.0 percent Class C fly ash is required to reduce the risk of a deleterious alkali-silica reaction. It is decided to use 25 percent fly ash.

The calculation is $5.35 \times 0.25 = 1.34 \text{ cwt/yd}^3$ of fly ash.

The calculation for the cement is $5.35 - 1.34 = 4.01 \text{ cwt/yd}^3$

After rounding up to the nearest 5 lb/ yd³, the values are 4.05 cwt/yd³ for cement and 1.35 cwt/yd³ for fly ash.

The absolute volume of cement per cubic yard of concrete = $(4.05 \text{ cwt/yd}^3 \times 100 \text{ lb/cwt}) \div (3.15 \times 1,683.99 \text{ lb/yd}^3) = 0.076 \text{ yd}^3$

The absolute volume of fly ash per cubic yard of concrete = $(1.35 \text{ cwt/yd}^3 \times 100 \text{ lb/cwt}) \div (2.61 \times 1,683.99 \text{ lb/yd}^3) = 0.031 \text{ yd}^3$

- Step 2 Determine the absolute volume of water.
 - From 2.5 "Water-to-Cement Ratio and Water Content," the w/c ratio range for Class PV concrete is 0.32 0.42. It is decided to use a w/c ratio of 0.42 in order to determine the maximum total water content allowed for this design.
 - As determined in Step 1, the sum of cement and finely divided mineral contents is 405 lb/yd³ + 135 lb/yd³ = 540 lb/yd³.

Thus, the design water $= 0.42 \times 540 = 227 \text{ lb/yd}^3$ of water when rounded.

The absolute volume of water per cubic yard of concrete = $227 \text{ lb/yd}^3 \div (1.00 \times 1,683.99 \text{ lb/yd}^3)$ = 0.135 vd^3

- Step 3 Determine the absolute volume of air.
 - From 2.6 "Air Content," the midpoint of the air content range for Class PV concrete is 6.5 percent.

The absolute volume of air per cubic yard of concrete = 6.5 percent \div 100 = 0.065 yd³

- Step 4 Determine the absolute volume of coarse aggregate.
 - Select a mortar factor for Class PV concrete from 2.7.2.1 "Design Mortar Factor." A mortar factor value of 0.83 is a good starting point.
 - As given, the coarse aggregate voids are 0.39.

From 2.7.3 "Coarse Aggregate Absolute Volume Calculation," there are two ways to calculate the absolute volume of coarse aggregate:

From the following equation, the absolute volume of coarse aggregate per cubic yard of concrete

$$= \frac{1}{1 + \left(\frac{\text{Mortar Factor}}{1 - \text{Voids}}\right)} = \frac{1}{1 + \left(\frac{0.83}{1 - 0.39}\right)} = 0.424 \text{ yd}^3$$

Or with respect to the mortar volume, the absolute volume of coarse aggregate per cubic yard of concrete

= 1 - Volume Fraction of Mortar =
$$1 - \frac{\text{Mortar Factor}}{(1-V) + \text{Mortar Factor}}$$

= $1 - \frac{0.83}{(1-0.39) + 0.83} = 0.424 \text{ yd}^3$

Step 5 Determine the absolute volume of fine aggregate.

> The absolute volume of fine aggregate is found by subtracting all of the known volumes from 1.

Therefore, the absolute volume of fine aggregate per cubic yard
$$= 1 - (0.076 + 0.031 + 0.135 + 0.065 + 0.424) = 0.269 \text{ yd}^3$$

Convert the absolute volume of the coarse and fine aggregate to pounds. Step 6

Coarse aggregate = $0.424 \text{ yd}^3 \times 2.68 \times 1,683.99 \text{ lb/yd}^3 = 1,914 \text{ lb}$

Fine aggregate = $0.269 \text{ yd}^3 \times 2.66 \times 1,683.99 \text{ lb/yd}^3 = 1,205 \text{ lb}$

Step 7 Summarize the mix design.

Cement $= 4.05 \text{ cwt/yd}^3 \text{ or } 405 \text{ lb/yd}^3$ $= 1.35 \text{ cwt/yd}^3 \text{ or } 135 \text{ lb/yd}^3$ $= 227 \text{ lb/yd}^3 \text{ or } (227 \text{ lb/yd}^3 \div 8.33 \text{ lb/gal} = 27 \text{ gal/yd}^3)$ Air Content (Target) = 6.5% = 6.5% $= 1,914 \text{ lb/yd}^3$ $= 1,205 \text{ lb/yd}^3$ Fine Aggregate $= 1,205 \text{ lb/yd}^3$ $= 4,205 \text{ lb/yd}^3$ Admixture $= 4.05 \text{ cwt/yd}^3 \text{ or } 405 \text{ lb/yd}^3$ = 6.5% $= 1,914 \text{ lb/yd}^3$ $= 1,205 \text{ lb/yd}^3$ $= 1,205 \text{ lb/yd}^3$ Strength (Target) = 1-1/2 in. (see 7.1 "Slump") Strength (Minimum) = 3500 psi at 14 days (Article 1020.04, Table 1) Water/Cement Ratio = 0.42

To confirm the proportions will produce a satisfactory mix (i.e., meeting workability and constructability expectations, in addition to specification requirements), perform a trial mixture (see 7.0 "Concrete Mix Design—Trial Mixture" for more information).

2.8.2 Example Using Metric Units

- Step 1 Determine the absolute volume of cement and finely divided minerals.
 - From Table 2.2.1 "Cement Factor for Type or Class of Concrete," the minimum cement factor is 335 kg/m³ for Class PV concrete from a central mixed plant.
 - From 2.2.2 "Allowable Cement Factor Reduction Admixture," the cement factor may be reduced by 18 kg/m³ when using a water-reducing admixture.

The resulting cement factor is $335 - 18 = 317 \text{ kg/m}^3$

• From 2.4.1.1 "Fly Ash," the Class C fly ash can replace up to 30 percent of the cement. From 2.4.3 "Mitigation of Alklai-Silica Reaction with Finely Divided Minerals," it is determined that the aggregate combination is in Group II. Thus, a minimum 25.0 percent Class C fly ash is required to reduce the risk of a deleterious alkali-silica reaction. It is decided to use 25 percent fly ash.

The calculation is $317 \times 0.25 = 79 \text{ kg/m}^3 \text{ of fly ash}$

The calculation for the cement is $317 - 79 = 238 \text{ kg/m}^3$

After rounding up to the nearest 2.5 kg/ m³, the values are 240 kg/m³ for cement and 80 kg/m³ for fly ash.

The absolute volume of cement per cubic meter of concrete = $240 \text{ kg/m}^3 \div (3.15 \times 1,000.00 \text{ kg/m}^3) = 0.076 \text{ m}^3$

The absolute volume of fly ash per cubic meter of concrete = $80 \text{ kg/m}^3 \div (2.61 \times 1,000.00 \text{ kg/m}^3) = 0.031 \text{ m}^3$

- Step 2 Determine the absolute volume of water.
 - From 2.5 "Water-to-Cement Ratio and Water Content," the w/c ratio range for Class PV concrete is 0.32 0.42. It is decided to use a w/c ratio of 0.42 in order to determine the maximum total water content allowed for this design.
 - As determined in Step 1, the sum of cement and finely divided mineral contents is 240 kg/m³ + 80 kg/m³ = 320 kg/m³.

Thus, the design water

= $0.42 \times 320 = 134 \text{ kg/m}^3 \text{ of water when rounded.}$

The absolute volume of water per cubic meter of concrete

=
$$134 \text{ kg/m}^3 \div (1.0 \times 1,000.00 \text{ kg/m}^3)$$

= 0.134 m^3

- Step 3 Determine the absolute volume of air.
 - From 2.6 "Air Content," the midpoint of the air content range for Class PV concrete is 6.5 percent.

The absolute volume of air per cubic meter of concrete = 6.5 percent $\div 100 = 0.065$ m³

- Step 4 Determine the absolute volume of coarse aggregate.
 - Select a mortar factor for Class PV concrete from 2.7.2.1 "Design Mortar Factor." A mortar factor value of 0.83 is a good starting point.
 - As given, the coarse aggregate voids are 0.39.

From 2.7.3 "Coarse Aggregate Absolute Volume Calculation," there are two ways to calculate the absolute volume of coarse aggregate:

From the following equation, the absolute volume of coarse aggregate per cubic meter of concrete

$$= \frac{1}{1 + \left(\frac{\text{Mortar Factor}}{1 - \text{Voids}}\right)} = \frac{1}{1 + \left(\frac{0.83}{1 - 0.39}\right)} = 0.424 \text{ m}^3$$

Or with respect to the mortar volume, the absolute volume of coarse aggregate per cubic meter of concrete

= 1 - Volume Fraction of Mortar =
$$1 - \frac{\text{Mortar Factor}}{(1-V) + \text{Mortar Factor}}$$

= $1 - \frac{0.83}{(1-0.39) + 0.83} = 0.424 \text{ m}^3$

Step 5 Determine the absolute volume of fine aggregate.

> The absolute volume of fine aggregate is found by subtracting all of the known volumes from 1.

Therefore, the absolute volume of fine aggregate per cubic meter $= 1 - (0.076 + 0.031 + 0.134 + 0.065 + 0.424) = 0.270 \text{ m}^3$

Step 6 Convert the absolute volume of the coarse and fine aggregate to kilograms.

Coarse aggregate = $0.424 \text{ m}^3 \times 2.68 \times 1,000.00 \text{ kg/m}^3 = 1,136 \text{ kg}$

Fine aggregate = 0.270 m³ \times 2.66 \times 1,000.00 kg/m³ = 718 kg

Step 7 Summarize the mix design.

Fly Ash = 80 kg/m³

Water (Maximum) = 134 kg/m³

Air Content (Target) = 6.5%

Coarse Aggregate = 1,136 kg/m³

Fine Aggregate = 718 kg/m³

Admixture = water-reducing admixture

Slump (Target) = 38 mm (see 7.1 "Slump")

Strength (Minimum) = 24,000 kPa at 14 days (Article 1020.04, Table 1)

Water/Cement Ratio = 0.41

To confirm the proportions will produce a satisfactory mix (i.e., meeting workability and constructability expectations, in addition to specification requirements), perform a trial mixture (see 7.0 "Concrete Mix Design—Trial Mixture" for more information).

2.9 SUMMARY OF MIX DESIGN EQUATIONS

Volume	of Cement & Finely Divided Minerals	Variable	Definition	
English	Absolute Volume, $V_{Cement} = \frac{Weight}{G_{sp} \times 1,683.99}$	V _{Cement}	Absolute Volume of Cement, yd³ (m³)	
		V _{FDM}	Absolute Volume of Finely Divided Minerals, yd³ (m³)	
	$V_{FDM} = \frac{Weight}{G_{sp} \times 1,683.99}$	Weight	Weight of Material (lb)	
	77	- G _{sp}	Specific Gravity of Material*	
Metric	Absolute Volume, $V_{Cement} = \frac{Mass}{G_{sp} \times 1,000.00}$	Mass	Mass of Material (kg)	
Wictio	$V_{FDM} = \frac{Mass}{G_{sp} \times 1,000.00}$	1,683.99	Unit Weight of Water (lb/yd³)	
	$G_{sp} \times 1,000.00$	1,000.00	Unit Weight of Water (kg/m³)	
Water C	ontent			
		W/C	Water/Cement Ratio	
English &	Water Content, lb/yd³ (kg/m³)	Cement	Weight (Mass) of Cement, lb/yd³ (kg/m³)	
Metric	= $W/C \times (Cement + \Sigma FDM)$	ΣFDM	Sum of Weight (Mass) of Finely Divided Minerals, lb/yd³ (kg/m³)	
Volume	of Water			
English	Absolute Volume, $V_{Water} = \frac{Weight}{1,683.99}$	Weight	Weight of Water (lb)	
	Mass	Mass	Mass of Water (kg)	
Metric	Absolute Volume, $V_{Water} = \frac{Wass}{1,000.00}$	1,683.99	Unit Weight of Water (lb/yd³)	
	1,000.00	1,000.00	Unit Weight of Water (kg/m³)	
Volume	of Entrained Air			
English &	Absolute Volume, $V_{Air} = \frac{\% Air}{100}$	V _{Air}	Absolute Volume of Air, yd³ (m³)	
Metric	100	% Air	Air Content (percent)	
Minimum Percent Air Content				
English & Metric		V _{Water}	Absolute Volume of Water, yd³ (m³)	
	Minimum Percent Air $= [0.18 \times (V_{Water} + V_{Cement} + \Sigma V_{FDM})] \times 100$	V _{Cement}	Absolute Volume of Cement, yd³ (m³)	
	— [0.10 ^ (v water + v Cement + 2 v FDMJ] × 100	ΣV_{FDM}	Sum Total of Absolute Volumes of Finely Divided Minerals, yd³ (m³)	

Volume Fraction of Coarse Aggregate & Mortar				
		V	Vaida in Caaraa Aggragata	
English &	Fraction of CA Solids, $F_{CA} = 1 - V$	V	Voids in Coarse Aggregate	
Metric	Volume Fraction of Mortar = $\frac{M_{\rm O}}{M_{\rm O} + F_{\rm CA}}$	Мо	Mortar Factor	
Volume	of Coarse Aggregate			
	Absolute Volume, $V_{CA} = 1$ – Volume Fraction of Mortar	V _{CA}	Absolute Volume of Coarse Aggregate, yd³ (m³)	
English & Metric	OR1	Мо	Mortar Factor	
Would	$V_{CA} = \frac{1}{1 + \left(\frac{M_O}{1 - V}\right)}$	V	Voids in Coarse Aggregate	
Volume	of Fine Aggregate			
English & Metric	Absolute Volume, $V_{FA} = 1 - (V_{Cement} + \sum V_{FDM} + V_{Water} + V_{Air} + V_{CA})$	V _{FA}	Absolute Volume of Fine Aggregate, yd³ (m³)	
		V _{Cement}	Absolute Volume of Cement, yd³ (m³)	
		ΣV_{FDM}	Sum Total of Absolute Volume of Finely Divided Minerals, yd³ (m³)	
		V _{Water}	Absolute Volume of Water, yd³ (m³)	
		V _{Air}	Absolute Volume of Air, yd³ (m³)	
		V _{CA}	Absolute Volume of Coarse Aggregate, yd³ (m³)	
Aggrega	te Content			
English	Weight of Aggregate (lb)	V _{CA}	Absolute Volume of Coarse Aggregate, yd³ (m³)	
	$= V_{CA} \times G_{SSD} \times 1,683.99$ = $V_{FA} \times G_{SSD} \times 1,683.99$	V_{FA}	Absolute Volume of Fine Aggregate, yd³ (m³)	
	17A 33D A 1,000.00	$G_{ extsf{SSD}}$	Specific Gravity of	
	Mass of Aggregate (kg)		Aggregate at Saturated Surface-Dry Condition	
Metric	$= V_{CA} \times G_{SSD} \times 1,000.00$	1,683.99	Unit Weight of Water (lb/yd³)	
	$= V_{FA} \times G_{SSD} \times 1,000.00$	1,000.00	Unit Weight of Water (kg/m³)	

 $⁼V_{FA} \times G_{SSD} \times 1,000.00$ 1,000.00 Unit Weight of Water (kg/m³) * For cement and finely divided minerals, there are no pores for the material to absorb water. Therefore, a saturated surface-dry condition cannot exist as it can for aggregates. Thus, the term "apparent specific gravity" may be used to describe this type of specific gravity.

3.0 SPECIALTY MIXTURES

3.1 HIGH-EARLY STRENGTH CONCRETE MIXTURES

Projects will frequently have requirements for high-early-strength concrete pavement (jointed and continuously reinforced), base course, and base course widening. A high-early-strength portland cement concrete mix is defined as follows: "A concrete mix that will meet mix design strength requirements prior to the test of record. Typically, the concrete strength is obtained in 3 days or less."

Projects requiring high-early-strength concrete mixtures frequently involve intersections and entrances to business establishments. In addition, concrete railroad crossings are always a high-early-strength mixture because the required strength is to be obtained in 48 hours. The accelerated strength is needed to minimize disruptions to the public.

The following options are used to obtain a high-early-strength concrete mixture. The Contractor may submit other options for approval by the Engineer.

- Option 1. Replace the cement with Type III high-early-strength cement.
- Option 2. Increase the amount of cement to "7 bags," which translates to 658 lb/yd³ (390 kg/m³). However, such mix designs typically use 650-655 lb/yd³ (386-389 kg/m³).
 - In addition, limit the w/c ratio to a maximum 0.42. As a result of the water limitation, a water-reducing admixture is frequently used.
- Option 3. Use a non-chloride accelerator. Normally, only a non-chloride
 accelerator is allowed in new concrete construction. For concrete repairs, the
 District has the option to allow a chloride accelerator, which is normally only done
 for Class PP-2 concrete. Refer also to 6.1 "Required Use of Admixtures" and
 6.2 "Optional Use of Admixtures" for additional information on accelerators.

3.2 OTHER MIXTURES

The following appendices provide additional information on other specialty mixtures:

- Appendix F "CEMENT AGGREGATE MIXTURE (CAM) II"
- Appendix G "CONTROLLED LOW STRENGTH MATERIAL (CLSM)"
- Appendix H "STAMPED OR INTEGRALLY COLORED CONCRETE
- Appendix I "CONCRETE REVETMENT MATS"
- Appendix J "INSERTION LINING OF PIPE CULVERTS (GROUT)"
- Appendix K "INSERTION LINING OF PIPE CULVERTS (CELLULAR CONCRETE)"
- Appendix L "CLASS SI CONCRETE BETWEEN PRECAST CONCRETE BOX CULVERTS"
- Appendix M "PERVIOUS CONCRETE"
- Appendix P "BRIDGE DECK LATEX CONCRETE OVERLAY MIX DESIGN"

3.3 SYNTHETIC FIBERS

The Department may require synthetic fibers for thin concrete overlays (on pavement or bridge decks). The fibers are used as reinforcement to improve the concrete's resistance to cracking. Contractors also have the option to use synthetic fibers in slipformed concrete for gutter, curb, median, and paved ditch. The synthetic fibers reduce concrete tearing, which is a labor savings for finishing operations.

In terms of mix design, it is suggested to ensure adequate mortar is available to coat the fibers. This may require a slightly higher mortar factor, or a small increase in the total amount of cement and finely divided minerals in the mixture. It is best to consult with the supplier of the fibers when developing the mix design. The Level III PCC Technician is also reminded that the slump test is not a good indicator of workability for a mixture containing fiber reinforcement.

4.0 TERNARY CONCRETE MIX DESIGNS

A ternary concrete mix design consists of cement and two finely divided minerals. Article 1020.05(c)(5) provides the specification for mixtures with multiple finely divided minerals. The Department encourages the use of a high percentage of finely divided minerals in a mix design for the following reasons:

- The risk of alkali-silica reaction is further reduced.
- The concrete permeablility will be lower which increases the time before steel reinforcement will corrode.
- Improved workability and less slump loss in hot weather.
- Higher long term strengths.
- A more economical and environmentally friendly mix.

The one disadvantage of concrete mixtures with a high percentage of finely divided minerals is during cool weather, when slower strength gain can occur.

5.0 MASS CONCRETE MIX DESIGNS

According to Article 1020.15, the Contractor shall control the heat of hydration for concrete structures when the least dimension for a foundation, footing, substructure, or superstructure concrete pour exceeds 5.0 ft (1.5 m), or for a drilled shaft exceeding 8.0 ft (2.4 m) in diameter. There are two primary purposes for controlling heat of hydration in large pours: 1) to control volume changes that may crack the concrete induced by the high concrete temperatures developed during hydration, and 2) to mitigate against a phenomenon known as delayed ettringite formation (DEF), which is an expansive distress that will crack the concrete caused when concrete achieves very high temperatures early in its life. This ettringite will form after the concrete has hardened, provided there is adequate moisture.

In terms of designing a mass concrete pour mix design, specifications recommend a uniformly graded mix with preference given to larger size aggregate. The purpose is to reduce the total amount of cement and finely divided minerals required to coat the aggregate surface area, which will also help reduce the total heat of hydration. Per Department specifications, the total required cement and finely divided minerals may be lower for mass concrete pours.

Mass concrete pour mix designs will also normally have a high percentage of finely divided minerals to control the heat of hydration. For example, the finely divided minerals may constitute a maximum of 65.0 percent of the total cement and finely divided minerals in a mix design.

If the Level III PCC Technician is required to develop a mass concrete pour mix design, the Department recommends the use of a Consultant that specializes in this area. Various field methods for pre-cooling and post-cooling the concrete are available, and these methods will dictate the required mix design.

6.0 CONCRETE ADMIXTURES

According to Article 1020.05(b), the Contractor shall be responsible for using admixtures and determining dosages for all Classes of concrete, cement aggregate mixture II (CAM II), and controlled low-strength material (CLSM) to produce a mixture with suitable workability, consistency, and plasticity.

To view or download the Qualified Product List of Air-Entraining Admixtures for Controlled Low-Strength Material, Qualified Product List of Corrosion Inhibitors, go to http://idot.illinois.gov/; Doing Business; Material Approvals; Concrete; Qualified Product Lists.

Remember when batching to consider the water content in admixtures, which is most often significant when using a high range water-reducing admixture (superplasticizer), calcium chloride accelerator, or latex admixture. Generally, when water from admixtures is significant, Article 1020.05(b) states the Contractor shall calculate 70 percent of the admixture dosage as water. Refer to the Portland Cement Concrete Level II Technician Course manual for additional information on water in admixtures. Also note that accounting for the water in latex admixture is a special case; thus, refer to Appendix P for more information.

6.1 REQUIRED USE OF ADMIXTURES

The following information on admixtures is found in Article 1020.05(b).

Air-Entraining Admixture

Except for Class SC concrete (see 6.2 "Optional Use of Admixtures") and bridge deck latex concrete overlays, all concrete and CAM II shall contain entrained air. Normally, an air-entraining admixture is used in lieu of air-entraining cement.

For CLSM, based on the mix design selected, an air-entraining admixture may be required (refer to Article 1019.02).

Retarding Admixture

When the atmospheric or concrete temperature is 65 °F (18 °C) or higher, a retarding admixture shall be used for Class BS concrete and concrete bridge deck overlays.

For Class PP-4 concrete, a retarding admixture shall be used for stationary or truckmixed concrete.

For Class DS concrete, a retarding admixture shall be used. In addition, the concrete mixture shall be designed to remain fluid throughout the anticipated duration of the pour plus one hour.

Water-Reducing Admixture

A water-reducing admixture shall be used for cement aggregate mixture II.

If Class C fly ash or GGBF slag is used in Class PP-1 or RR concrete, a water-reducing or high range water-reducing admixture shall be used.

For Class DS concrete involving dry excavations 10 ft (3 m) or less, a high range water-reducing admixture may be replaced with a water-reducing admixture if the concrete is vibrated.

High Range Water-Reducing Admixture (Superplasticizer)

A superplasticizer shall be used for Class PP-2, PP-3, PP-4, PP-5 concrete, formed concrete repair, bridge deck, concrete wearing surface, bridge deck fly ash or GGBF slag overlay, bridge deck microsilica concrete overlay, or bridge deck high-reactivity metakaolin concrete overlay.

If Class C fly ash or GGBF slag is used in Class PP-1 or RR concrete, a water-reducing admixture or superplasticizer shall be used.

A superplasticizer shall be used for Class DS concrete, except a water-reducing admixture may be used as discussed in the previous paragraph.

Accelerating Admixture

A non-chloride accelerating admixture shall be used for Class PP-2, PP-3, and PP-5 concrete. For Class PP-2 concrete, the non-chloride accelerating admixture shall be calcium nitrite when the air temperature is less than 55 °F (13 °C). For Class PP-3 concrete, the accelerating admixture shall be calcium nitrite.

A calcium chloride accelerator is allowed only by special provision in the contract. If a special provision is used, it normally involves Class PP-2 concrete.

Latex Admixture

A latex admixture shall be used for bridge deck latex concrete overlay. The latex admixture dosage is 24.5 gal/yd³ (121.1 L/m³). Also, refer to Appendix P regarding latex admixture in bridge deck latex concrete overlay mix designs.

Corrosion Inhibitor

In some instances, the contract documents may require the use of a corrosion inhibitor. Refer to Article 1020.05(b)(10).

Other Applications

The Contractor shall be responsible for using admixtures and determining dosages for all Classes of concrete that will produce a mixture with suitable workability, consistency, and plasticity.

6.2 OPTIONAL USE OF ADMIXTURES

The following information on admixtures is found in Article 1020.05(b).

Air-Entraining Admixture

An air-entraining admixture may be used in Class SC concrete at the option of the Contractor.

Retarding Admixture

A retarding admixture may be used in Class PP-4 concrete when using a mobile portland cement concrete plant, provided it is approved by the Engineer.

Water-Reducing Admixture

A water-reducing admixture may be used in Class PV, PP-1, PP-2, PP-3, PP-4, RR, BS, SC, and SI concrete. This also applies to bridge deck microsilica concrete overlay and bridge deck high-reactivity metakaolin concrete overlay.

<u>High-Range Water-Reducing Admixture (Superplasticizer)</u>

A high range water-reducing admixture may be used in Class PP-1 or RR concrete.

Accelerator

A non-chloride accelerator may be used in Class PP-1 or RR concrete. The non-chloride accelerating admixture shall be calcium nitrite when the air temperature is less than 55 $^{\circ}$ F (13 $^{\circ}$ C).

Other Applications

The Contractor has the option to determine the use of additional admixtures in the various concrete Classes and other applications. However, the Contractor shall obtain the approval from the Engineer to use an accelerator when the concrete temperature is greater than 60 °F (16 °C), except for Class PP, RR, PC, and PS concrete. Note that a calcium chloride accelerator is only allowed by special provision.

7.0 CONCRETE MIX DESIGN—TRIAL MIXTURE

Once a mix design is completed, a trial mixture is recommended to verify the mix design will meet slump, air content, and strength requirements. If a trial mixture is performed, it is a good idea to notify the Department's District office. The District may wish to observe the trial mixture or possibly perform some of its own testing.

A trial mixture differs from a trial batch (see 10.0 "Department Concrete Mix Design Verification") in that it is initiated and performed at the mix designer's discretion, not the Engineer's. Thus, it should be considered an opportunity for the mix designer to pre-verify that his or her design meets expectations for workability, strength, and specification requirements. Furthermore, allowing the District a chance to observe the trial or providing test results from it may alleviate any concerns the Engineer might have that would cause him or her to require a trial batch.

7.1 SLUMP

The slump test (Illinois Modified AASHTO T 119) is used to determine the batch-tobatch consistency of concrete. Per Article 1020.04, different slump ranges are specified for different construction applications (also refer to Table 7.1).

Mix design target slump values near the maximum of the specified range are recommended to aid finishing and handwork, as well as potentially improving the effectiveness of air-entraining admixtures (that is, additional water benefits air-entraining admixtures). Furthermore, high slumps at the plant can help anticipate slump loss due to high temperature and long haul time, which otherwise could result in a mixture that may be difficult to place and finish in the field. For example, experience has shown that for slipformed pavement construction on a very hot day, a slump of 2-1/2 inches (64 mm) at the plant can fall up to 1-1/2 inches (38 mm) by the time it reaches the paver. A slump of 1/2 to 1-1/2 inches (13 to 38 mm) at the paver is typical for slipform construction, but many Contractors desire 1-1/2 inches (38 mm) to obtain a smooth pavement.

7.2 STRENGTH

One of the most important properties of concrete is its strength. The purpose of strength testing is to verify the strength potential of the concrete. Per Article 1020.04, different minimum strengths are specified for different construction applications (also refer to Table 7.2).

Additional information regarding determining target strength can be found in 8.0 "Determining the Concrete Mix Design Target Strength."

Table 7.1 Slump

Table 7.1 Glamp	Slump		
Class or Type of Concrete	inches (mm)		
PV	2-4 (50-100) ^{1,2}		
PP-1	2-4 (50-100) ²		
PP-2	2-6 (50-150) ²		
PP-3	2-4 (50-100) ²		
PP-4	2-6 (50-150) ²		
PP-5	2-8 (50-200)		
RR	2-4 (50-100) ²		
BS	2-4 (50-100) ²		
PC	Wet Cast: 1-4 (25-100) ²		
PC	Dry Cast: 0-1 (0-25)		
PS	1-4 (25-100) ^{2,3}		
DS	6-8 (150-200) ⁴		
SC	3-5 (75-125) ^{2,5}		
SI	2-4 (50-100) ²		
Deck Slab Repair	Refer to PP-1, 2, 3, 4, and 5		
Formed Concrete Repair	5-7 (125-175)		
Concrete Wearing Surface	Refer to Class BS Concrete		
Bridge Deck Fly Ash or GGBF Slag Concrete	Refer to Class BS Concrete		
Overlay			
Bridge Deck Microsilica Concrete Overlay	3-6 (75-150)		
Bridge Deck High-Reactivity Metakaolin	3-6 (75-150)		
Concrete Overlay			
Bridge Deck Latex Concrete Overlay	3-7 (75-175) ⁶		

Notes:

- 1. The slump range for slipform construction shall be 1/2-2 1/2 in. (13-64 mm).
- 2. The maximum slump may be increased to 7 in. (175 mm), when a high range water-reducing admixture is used.
- 3. For Class PS, the maximum slump may be increased to 8 1/2 in. (215 mm) if the high range water-reducing admixture is the polycarboxylate type.
- 4. If concrete is placed to displace drilling fluid, or against temporary casing, the slump shall be 8-10 in. (200-250 mm) at the point of placement. If a water-reducing admixture is used in lieu of a high range water-reducing admixture according to Article 1020.05(b)(7), the slump shall be 2-4 in. (50-100 mm).
- 5. The maximum slump may be increased to 8 in. (200 mm), when a high range water-reducing admixture is used.
- 6. Maximum slump may be exceeded if there are no visible signs of segregation.

Table 7.2 Strength

Class or Type of Concrete	Compressive Strength psi (kPa)	Flexural Strength psi (kPa)
PV	3,500 (24,000) ^{1,2}	650 (4,500) ^{1,2}
PP-1	3,200 (22,100) at 48 hrs ³	600 (4,150) at 48 hrs ³
PP-2	3,200 (22,100) at 24 hrs ³	600 (4,150) at 24 hrs ³
PP-3	3,200 (22,100) at 16 hrs ³	600 (4,150) at 16 hrs ³
PP-4	3,200 (22,100) at 8 hrs ³	600 (4,150) at 8 hrs ³
PP-5	3,200 (22,100) at 4 hrs ³	600 (4150) at 4 hrs ³
RR	3,500 (24,000) at 48 hrs	650 (4,500) at 48 hrs
BS	4,000 (27,500) ¹	675 (4,650) ¹
PC	Refer to Section 1042	Refer to Section 1042
PS	Refer to Section 1020	Refer to Section 1020
DS	4,000 (27,500) ¹	675 (4,650) ¹
SC	3,500 (24,000) ¹	650 (4,500) ¹
SI	3,500 (24,000) ¹	650 (4,500) ¹
Deck Slab Repair	Refer to PP-1, 2, 3, 4, and 5	Refer to PP-1, 2, 3, 4, and 5
Formed Concrete Repair	4,000 (27,500) ¹	675 (4,650) ¹
Concrete Wearing Surface	Refer to Class BS Concrete ⁴	Refer to Class BS Concrete ⁴
Bridge Deck Fly Ash or GGBF Slag Concrete Overlay	Refer to Class BS Concrete	Refer to Class BS Concrete
Bridge Deck Microsilica Concrete Overlay	4,000 (27,500) ¹	675 (4,650)¹
Bridge Deck High-Reactivity Metakaolin Concrete Overlay	4,000 (27,500) ¹	675 (4,650) ¹
Bridge Deck Latex Concrete Overlay	4,000 (27,500) ¹	675 (4,650) ¹

Notes:

- 1. 14-day strength
- 2. If Type III cement is used, the indicated strength shall be achieved in 3 days.
- 3. For Class PP concrete used in bridge deck patching, the mix design shall have 72 hours to obtain a 4,000 psi (27,500 kPa) compressive or 675 psi (4,650 kPa) flexural strength.
- 4. When Steel Bridge Rail is used in conjunction with concrete wearing surface, the 14 day mix design shall be replaced by a 28 day mix design with a compressive strength of 5,000 psi (34,500 kPa) and a flexural strength of 800 psi (5,500 kPa).

7.3 PROCEDURE FOR TRIAL MIXTURE

The applicable test methods for a conventional concrete trial mixture are Illinois Modified AASHTO R 60, T 22, T 23, T 119, T 121, T 152, T 177, T 196, and Illinois Modified ASTM C 1064. A summary of test methods is shown in Table 7.3. Testing should be performed or overseen by an individual who has successfully completed the Portland Cement Concrete Level I Technician training.

For self-consolidating concrete, applicable test methods for a trial mixture are Illinois Test Procedures SCC-1, SCC-2, SCC-3, SCC-4, SCC-6, and Illinois Modified AASHTO R 60, T 22, T 23, T 121, T 152, T 177, T 196, and Illinois Modified ASTM C 1064. Refer to Article 1020.04 to review the self-consolidating concrete specifications.

A unit weight test (Illinois Modified AASHTO T 121), which also provides yield, should be performed to check the accuracy of proportioning.

The Contractor is reminded that when a trial mixture is done, the water in admixtures should be taken into account.

A trial mixture may be mixed in the laboratory according to AASHTO R 39 or in the field. The volume of the laboratory trial mixture is determined by the laboratory equipment. The volume of the field trial mixture should be a minimum of 2 yd³ (1.5 m³), but 4 yd³ (3.0 m³) is strongly recommended to more accurately evaluate the influence of mixing.

The laboratory used to perform a trial mixture should be approved according to the Bureau of Materials Policy Memorandum, "Minimum Private Laboratory Requirements for Construction Materials Testing or Mix Design." Field equipment used to perform a trial mixture should be approved according to the Bureau of Materials Policy Memorandum, "Approval of Concrete Plants and Delivery Trucks."

For the trial mixture, it is recommended to batch the mixture at or near the maximum w/c ratio. The air content should be within 0.5 percent of the maximum allowable specification value. Since it is difficult to entrain air in slipformed concrete, a value below the midpoint of the range is permissible. The slump should be within the allowable specification range. If batching self-consolidating concrete (SCC), applicable SCC tests should be within the allowable specification range.

Determine the concrete temperature. Concrete temperature will have a significant influence on strength gain. If a cold weather concrete mix is being developed, a concrete temperature in the 50 to 60 °F (10 to 16 °C) range may be more appropriate for the trial mixture. Similarly, a warm weather concrete mix should be developed with a concrete temperature in the 80 to 90 °F (27 to 32 °C) range.

Once the mix design is within the allowable tolerance for slump and air content, or applicable SCC tests, evaluate the mix for consistency, plasticity, and workability. After this is done, make strength specimens. The Contractor has the option to make compressive or flexural specimens, or a combination of both. The Contractor is advised that in some instances flexural strength is specified, and compressive strength may be used only with the approval of the Engineer (refer to Articles 503.05 and 503.06). As a minimum, make strength specimens to determine the test of record. The test of record shall be the day indicated in the Standard Specifications, and is the minimum required strength. However, the Department recommends the development of a strength curve with testing at 3, 7, 14, 28, and 56 days. (Note: A

56-day break is not needed for a mixture that does not include finely divided minerals.) In the case of patching mixes, testing is measured in terms of hours. Therefore, a strength curve should be generated as recommended by the Engineer.

Strength will be based on the average of a minimum two 6- by 12-in. (150- by 300-mm) cylinder breaks, three 4- by 8-in. (100- by 200-mm) cylinder breaks, or two beam breaks tested according to Illinois Modified AASHTO T 22 or T 177. Per Illinois Modified AASHTO T 23, cylinders shall be 6 by 12 in. (150 by 300 mm) when the nominal maximum aggregate size of the coarse aggregate exceeds 1 in. (25 mm). Nominal maximum size is defined as the largest sieve which retains any of the aggregate sample particles.

After the Contractor has evaluated the test results for specification compliance and the characteristics of the mix for field placement, the Contractor can accept it as is, adjust it, or re-design it. If the mix design is adjusted or re-designed, another trial mixture is recommended.

Table 7.3 Test Methods

Test Method	Title
IL Mod. AASHTO R 60	Sampling Freshly Mixed Concrete
IL Mod. AASHTO T 22	Compressive Strength of Cylindrical Concrete Specimens
IL Mod. AASHTO T 23	Making and Curing Concrete Test Specimens in the Field
IL Mod. AASHTO T 119	Slump of Hydraulic Cement Concrete
IL Mod. AASHTO T 121	Weight per Cubic Foot, Yield, and Air Content (Gravimetric) of Concrete
IL Mod. AASHTO T 152	Air Content of Freshly Mixed Concrete by the Pressure Method
IL Mod. AASHTO T 161	Resistance of Concrete to Rapid Freezing and Thawing
IL Mod. AASHTO T 177	Flexural Strength of Concrete (Using Simple Beam with Center Point Loading)
IL Mod. AASHTO T 196	Air Content of Freshly Mixed Concrete by the Volumetric Method
IL Mod. ASTM C 672	Scaling Resistance of Concrete Surfaces Exposed to Deicing Chemicals
IL Mod. ASTM C 1064	Temperature of Freshly Mixed Portland Cement Concrete
ITP SCC-1	Sampling, Determining Yield and Air Content, and Making and Curing Strength Test Specimens of Self-Consolidating Concrete
ITP SCC-2	Slump Flow and Stability of Self-Consolidating Concrete
ITP SCC-3	Passing Ability of Self-Consolidating Concrete by J-Ring and Slump Cone
ITP SCC-4	Passing Ability of Self-Consolidating Concrete by L-Box
ITP SCC-6	Static Segregation of Hardened Self-Consolidating Concrete Cylinders

8.0 DETERMINING THE CONCRETE MIX DESIGN TARGET STRENGTH

Since the Department's mix design method is very conservative, often resulting in strength test results exceeding the minimum strength requirement, a statistical analysis of strength test results is not normally performed. However, the American Concrete Institute (ACI) has developed a statistical method to determine a mix design target strength.

The mix design target strength (f'_{cr}) is defined as the average strength the concrete mix must attain to ensure the specified strength (f'_{c}) is met. Note that "average" strength implies that half of the samples tested are stronger than the average, and half of the samples tested are weaker than the average. Thus, the mix design target strength must be a value greater than the minimum strength requirement.

The mix design target strength is based on statistics, and will vary between concrete producers. The purpose of the target strength is to allow for variations in water, air content, aggregate gradation, concrete mixing, producer quality control, and other parameters which affect strength. The mix design target strength ensures that the variations will not cause individual strength test results to drop below the minimum specification strength requirement.

Ultimately, the adjustment of the average to obtain the target strength for a given mix design depends on the precision of test results. The precision is quantified as the standard deviation from a series of test results on a similar mix design. Refer to Appendix N "Average and Standard Deviation" for additional information.

Procedures for determining the mix design target strength from the minimum specification strength requirement can be found in the ACI 301 "Specifications for Structural Concrete," summarized below:

- The average strength of any three consecutive tests* may not be below the specified value of compressive strength, f'_c .
- The strength of any one test* may not exceed 500 psi (3,450 kPa) below f'_c when f'_c is 5000 psi (34,475 kPa) or less; or may not exceed 0.10 f'_c below f'_c when f'_c is more than 5000 psi (34,475 kPa).
- * One test is the average of two 6- by 12-in. (150- by 300-mm) cylinder breaks or three 4- by 8-in. (100- by 200-mm) cylinder breaks.

Using the above criteria, there is only a 1 percent chance that the average of any three consecutive test values will be less than the specified strength (f'_c). In addition, there is only a 1 percent chance that the strength of any one test will be more than 500 psi (3,450 kPa) below the specified strength (f'_c) when f'_c is no more than 5000 psi (34,475 kPa); or will be more than 10 percent below the specified strength (f'_c) when f'_c is more than 5000 psi (34, 475 kPa).

In order to calculate the mix design target strength, the standard deviation (S) must be determined. The standard deviation shall be based on: actual tests of the mix design using materials, quality control procedures, and conditions similar to those expected; test results within 1,000 psi (6,900 kPa) of the strength requirement for the mix design; and at least 30 consecutive tests or two groups of consecutive tests totaling at least 30 tests are required (no group having less than 10 tests). For 30 tests, this means that 30 separate batches of concrete have been tested. The time period for the 30 tests may be up to one year, or as determined by the Engineer.

The standard deviation shall be based on at least 30 test results. Smaller data sets may be used when a modification factor (m) is applied to S as follows:

Number of Tests	Modification Factor (m)
≥ 30	1.00
25	1.03
20	1.08
15	1.16

After the standard deviation is determined, the mix design target strength (f'_{cr}) can be determined using the larger value calculated from the following two equations:

For
$$f_c^{'} \leq 5000$$
 psi $(34,475 \text{ kPa})$: $f_{cr}^{'} = f_c^{'} + (1.34 \times mS)$ (English and Metric), or $f_{cr}^{'} = f_c^{'} + (2.33 \times mS) - 500$ psi (English); $f_{cr}^{'} = f_c^{'} + (2.33 \times mS) - 3,450$ kPa (Metric) For $f_c^{'} > 5000$ psi $(34,475 \text{ kPa})$: $f_{cr}^{'} = f_c^{'} + (1.34 \times mS)$ (English and Metric), or $f_{cr}^{'} = 0.90f_c^{'} + (2.33 \times mS)$ (English and Metric)

If there are less than 15 tests or no test data available, the mix design target strength (f'_{cr}) is determined as follows:

Less Than 15 Tests or No Test Data Available:	Mix Design Target Strength
If $f_c^{'} < 3,000 \text{ psi}$	$f_{cr} = f_c + 1,000 \text{ psi}$
If $f_c^{'}$ is 3,000 – 5,000 psi	$f_{cr}^{'} = f_{c}^{'} + 1,200 \text{ psi}$
If $f_c > 5,000 \text{ psi}$	$f_{cr}^{'} = 1.10 f_{c}^{'} + 700 \text{ psi}$

Less Than 15 Tests or No Test Data Available:	Mix Design Target Strength
If $f_c^{'} < 20,685 \text{ kPa}$	$f_{cr} = f_c + 6,895 \text{ kPa}$
If f _c is 20,685 – 34,475 kPa	$f_{cr} = f_{c} + 8,274 \text{ kPa}$
If $f_c^{'} > 34,475 \text{ kPa}$	$f_{cr}^{'} = 1.10 f_{c}^{'} + 4,826 \text{ kPa}$

Per ACI, f'_c is based on 28 day tests or as otherwise specified. For Department mix designs, f'_c will frequently be based on 14 day tests when f'_c is no more than 4000 psi (4,650 kPa) and 28 day tests when f'_c is greater than 4000 psi (4,650 kPa).

9.0 REQUIREMENTS FOR CONCRETE DURABILITY TEST DATA

The Department does not normally test concrete for freeze/thaw and salt scaling durability because of the following:

- Concrete mix design procedures are specified.
- Concrete mix design parameters are specified, such as minimum cement, maximum finely divided minerals, maximum w/c ratio and amount of air entrainment.
- Concrete coarse aggregates are specified to be freeze/thaw durable for certain construction items.

If the Contractor desires to create a new concrete mix design which is not within the mortar factor limits as listed in 2.7.2.2 "Design Mortar Factor," durability test data may be required by the Engineer. In no case shall the mortar factor exceed 0.86 for Class BS concrete, except when using structural lightweight concrete as noted in 2.7.2.2. Furthermore, in no case shall the fine aggregate portion exceed a maximum 50 percent by weight (mass) of the total aggregate used.

The Contractor shall have the durability tests performed by an independent laboratory accredited by the AASHTO Accreditation Program for AASHTO T 161 and ASTM C 672. Durability test data shall consist of the following:

- The new concrete mix design shall be tested according to AASHTO T 161, Procedure A or B. The new concrete mix design shall have a relative dynamic modulus of elasticity which is a minimum 80 percent of the initial modulus after 300 cycles.
- The new concrete mix design shall be tested according to Illinois Modified ASTM C 672. An identical control mix shall be tested, except it shall have 565 lb/yd³ (335 kg/m³) of cement and no finely divided minerals. The average visual rating of the new mix design divided by the average visual rating of the control mix design shall not exceed 0.8 after 60 cycles.

10.0 DEPARTMENT CONCRETE MIX DESIGN VERIFICATION

10.1 VERIFICATION BY THE ENGINEER

A new concrete mix design will be verified by the Engineer from test information provided by the Contractor (optional), testing performed by the Engineer, applicable Department historical test data, target strength calculations, and previous Department experience.

For a mix design previously developed by the Engineer or Contractor, the Engineer will verify the mix design if the Department's historical test data shows compliance with specification requirements.

Verification of a mix design shall in no manner be construed as acceptance of any mixture produced. Tests performed at the jobsite will determine if a mix design can meet specifications.

10.2 TESTING PERFORMED BY THE ENGINEER

For a new mix design to be verified, the Engineer may require the Contractor to provide a batch of concrete for testing if one of the following applies:

- When the Engineer has a concern the mix design will not meet minimum strength requirements. As an example, this may occur for a mix that will be used in cool weather or requires high-early-strength.
- When the Engineer has a concern the mix design will not provide adequate workability, consistency, and plasticity in the field. As an example, this may occur when the mix is to be pumped or stone sand is to be used.
- When the District lacks experience or historical test data for the design parameters, gradations, or material sources used in the mix design.
- When the Contractor desires to use a mortar factor outside the limits as listed in 2.7.2.1 "Design Mortar Factor." Refer to 9.0 "Requirement for Concrete Durability Test Data" for additional information.

In addition, the Engineer may require the Contractor to provide a trial batch per Articles 1001.01(b); 1001.01(c); 1020.04, Table 1, Note 12; 1020.05(c)(1)d.; and 1020.05(c)(2)c.

The batch of concrete shall be provided at no cost to the Department.

The Engineer may require the Contractor to provide material, at no cost to the Department, to perform durability testing according to ITP 161 and Illinois Modified ASTM C 672.

10.2.1 Procedure for Trial Batch

The procedure that follows shall be used to perform a trial batch unless specified otherwise in the contract plans.

The trial batch shall be performed in the presence of the Engineer, and the Engineer will perform all tests. The Contractor has the option to perform their own tests. The volume of the trial batch shall be a minimum of 2 yd³ (1.5 m³), but 4 yd³ (3.0 m³) is strongly recommended to more accurately evaluate the

influence of mixing. If the mixer has a capacity less than 2 yd³ (1.5 m³), then the volume of the trial batch shall be no less than the capacity of the mixer.

For conventional concrete, batch at or near the maximum water/cement ratio or as requested by the Engineer. The air content should be within 0.5 percent of the maximum allowable specification value or as requested by the Engineer. Since it is difficult to entrain air in slipformed concrete, consult with the Engineer on an acceptable value. The slump should be within the allowable specification range. Testing will be performed according to Illinois Modified AASHTO R 60, T 23, T 119, T 152 or T 196, and Illinois Modified ASTM C 1064.

For self-consolidating concrete, batch at or near the maximum water/cement ratio or as requested by the Engineer. The air content should be within 0.5 percent of the maximum allowable specification value or as requested by the Engineer. The slump flow, visual stability index, and J-ring value or L-box blocking ratio should be within the allowable specification range. Testing will be performed according to Illinois Test Procedures SCC-1, SCC-2, SCC-3, SCC-4, SCC-6, and Illinois Modified AASHTO R 60, T 23, T 152 or T 196, and Illinois Modified ASTM C 1064. Refer to Article 1020.04 to review the self-consolidating concrete specifications.

For all trial batches, strength will be determined for the test of record or at other ages determined by the Engineer. The test of record shall be the day indicated in Article 1020.04 or as specified. In all cases, strength will be based on the average of a minimum two 6- by 12-in. (150- by 300-mm) cylinder breaks, three 4- by 8-in. (100- by 200-mm) cylinder breaks, or two beam breaks tested according to Illinois Modified AASHTO T 22 or T 177. Per Illinois Modified AASHTO T 23, cylinders shall be 6 by 12 in. (150 by 300 mm) when the nominal maximum aggregate size of the coarse aggregate exceeds 1 in. (25 mm). Nominal maximum size is defined as the largest sieve which retains any of the aggregate sample particles.

As an option for all trial batches, Illinois Modified AASHTO T 121 may be performed.

10.2.1.1 Verification of Trial Batch, Voids Test, and Durability Test Data

The trial batch will be verified by the Engineer if Department test results meet specification requirements. The coarse aggregate voids will be verified by the Engineer if the Department test result is within 0.02 of the Contractor's value. The Contractor's durability test data will be verified by the Engineer if Department test results meet the requirements of 9.0 "Requirements for Concrete Durability Test Data."

Note: Based on the concrete temperature used in the trial batch, the Engineer may request another trial batch to take into consideration the year round use of a mix design. For example, a mix design evaluated at a warm concrete temperature may need another evaluation at a cool concrete temperature to show the mix design is appropriate for cold weather.



PORTLAND CEMENT CONCRETE LEVEL III TECHNICIAN COURSE

<u>APPENDICES</u>

Revised: February 1, 2022

APPENDIX A

CONCRETE MIX DESIGN – DEPARTMENT PROVIDED (Check Sheet #31)

Effective: January 1, 2012 Revised: January 1, 2016

For the concrete mix design requirements in Article 1020.05(a) of the Standard Specifications, the Contractor has the option to request the Engineer determine mix design material proportions for Class PV, PP, RR, BS, DS, SC, and SI concrete. A single mix design for each class of concrete will be provided. Acceptance by the Contractor to use the mix design developed by the Engineer shall not relieve the Contractor from meeting specification requirements.

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<u>APPENDIX B</u>

PCC MIX DESIGN MISTIC PRINTOUT AND INSTRUCTIONS

PROGRAM: DTGMIRFD PCC MIX DESIGN
TRANS: 110 CREATE, UPDATE, DELETE SCREEN
SCREEN: DTY03110 (NEW 7/09/96) MMTY3110.DOC , OLDRIE, DELETE (NEW 7/09/96) ACTIVATED: /FOR DTY03110 LN | COLS ... 1 2 3 4 5 6 7 8 | NO|1...5...0...5...0...5...0...5...0...5...0...5...0| 1 | DTT03110 PCC I 2 | CREATE: 1 UPDATE: DELETE: 1 | **DTT03110** PCC DESIGN MIX DATE 3 | PCC MIX #: ---3---- MATERIAL: ---4---- EFFECT: --6---4 | REF DESIGN #: ---7---- CLASS: 8- -- -- -- LAST YR USED: 9- TERM: -10---5; RESP: 11- ***12***** LAB: 13 ----14----- REVIEWED BY: --15----- DFLAG:16-6 | MIX PROD: --17---- -----18------ CONTRACT: ----19------%BLEND/ %MOIST/ {kg/CU m} LBS/ 10! 11; MATERIAL PROD NO PROD NAME SP G Z RATIO REPL SSD ADJ CU YD 12; --34---- --35--- ****36************* -^37- 38-^- 39^-- /40/ /41/ /42/ 16| ----- ******************** //// //// **////** 18 {CA + FA} {RATIOS} ADJ H20(kg:LBS) /43/ /44/
19 | MIX H20: ^/45/ ASH/CMT WT: 46^/ TOTAL BATCH WT(kg:LBS) /47/ /48/ 20: **RED MIX H20:** ^/49/ 21; TOTAL CEMENTITIOUS MATL: /50/ THEO. WATER (kg:LBS) /51/ /52/ 22! REMARKS: ---53----- THEO H20(GAL) 54^/ 23 REMARKS: ----55----- ADJ H20(GAL) 56^/ PROCESS: 24 | MESSAGES: |1...5....0...5....0...5....0...5....0...5....0...5....0| +-----NOTES: 1). Messages: - ?? indicates required info is missing. - \$\$ indicates illegal field contents. - highlighted fields must be numeric. LEGEND / - Represent Calculated fields; /'s would NOT display on Create\Update screen. ^ - Represent the decimal position within a field; ^'s would NOT display on screen. > - Represent new fields and or lables; >'s would not appear on the screen. - Represent INPUT fields and locations; would be displayed on Create screen.

- 1. <u>Create</u>: This field may be left blank or a "Y" may be entered. As soon as this screen is fully metricated, the cursor will start in the "Calc" field. Since this is a create transaction, update and delete are not available. Once a mix design has been used, it should never be deleted.
- 2. <u>Cal</u>: Calculation flag. Enter "Y" to have the screen calculate the design. Type "N" and press "Enter" in order to manually enter data into all fields. Once "Enter" has been pressed, the "Calc" field may not be changed in the create mode. This is a new field that is not currently displayed but will be after the screen conversion is complete.
- 3. * PCC Mix #: Mix design number Example: 82PCC1234. Any combination of letters and numbers may be used in the last four digits.
- 4. * Material: Material code for the concrete mix. This should always be metric. Example: 21601M or 21605M.
- 5. <u>Material code name:</u> Based on the input material code, MISTIC displays the associated material code name.
- 6. * Effect: Effective date of the mix design, "mmddyy." This represents the date the mix design was available for use.
- 7. Ref Design #: Reference mix design number. If the mix design that is being created is similar to another one, then the similar design number can be entered here. When the "Enter" key is pressed all the design, component and remarks data will be automatically pulled from the referenced design into the new design. The data can be adjusted after entering a "N" in the process field. This will be working in the near future.
- 8. <u>Class:</u> Class of concrete. Example: BD for bridge deck (see spec book, pages 678-681). This field has five occurrences
- 9. <u>Last Yr Used:</u> This is the last year the mix design was used. **This is not an input field**. In the future, the year will be inserted/updated automatically each time the 654 screen creates a new record.
- 10. <u>Term:</u> Termination date of the mix design, "mmddyy." If a 654 or 655 transaction uses a sample date greater than the termination date of a mix design, then a warning message will be displayed.
- 11. * Resp: Responsible location. Enter the digit "9" followed by the district number. Based on the number entered, MISTIC will generate the responsible location name.
- 12. **Resp Name:** Based on the input responsible location number, MISTIC will display the associated responsible location name.
- 13. <u>Lab:</u> Laboratory associated with the creation of the design. Based on the number entered, MISTIC will generate the laboratory name. Example: FP, for district paper designs; DI, for district laboratory; PP, for producer paper designs; PL, producer laboratory designs etc. This field is not required but it should be used.

- 14. Lab Name: Based on the input lab acronym, MISTIC displays the associated lab name.
- 15. **Reviewed by:** Name of the person that has reviewed the design.
- 16. <u>Dflag:</u> Delete flag. A "D" should be entered if the mix design is no longer valid or no longer being used.
- 17. <u>Mix Prod:</u> Concrete mix producer number, Example: 1945-01. Based on the number entered, MISTIC will display the concrete mix producer name when the screen is processed. Optional field.
- 18. <u>Mix Prod Name:</u> Based on the input mix producer number, MISTIC will display the associated mix producer name.
- 19. <u>Contract:</u> Contract number. This may be filled in for a contract specific mix design. Optional field.
- 20. * Batch, CU m: Batch size in cubic meters. This field should always be filled in with the number "1".
- 21. <u>Adx:</u> Admixture type. Enter as follows: "W" = water reducer, "S" = superplasticizer, "R" = Retarder
- 22. H₂O% Red: Percentage of water reducer used. Example: 2.5.
- 23. **Fine Mod:** Fineness modulus of the fine aggregate used in the mix design. Example: 2.36.Optional field.
- 24. * % Air: Percentage of air entraining. Example: 1.5.
- 25. * Voids: Percentage of voids in the coarse aggregate used in the mix design, entered as a decimal. Example: 0.42.
- 26. * (Z) Cement: Theoretical or original/target cement quantity in kilograms per cubic meter. This will not be the actual cement quantity if the mix contains any cement replacement products (fly ash, GGBF slag, microsilica, etc.) Conversion Example: 6.05 cwt/yd³ * 59.327583 = 359 kg/m³, 605 lbs./yd³ * 0.593276 = 359 kg/m³.
- 27. * Mortar Factor: Ratio of the volume of the mortar to the coarse aggregate volume. Example: .80
- 28. **Type, Ash:** Single letter designation for the type of fly ash used in the mix design. Use "C" or "F".
- 29. **Type, FA:** Single letter designation for the type of fine aggregate. Related to the relative angularity. Use "A", "B", or "C".

- 30. * H₂O L/kg, FA: Water requirement for fine aggregate in liters per kilogram of cement/cementitious materials. This value is based on what letter is used in the "Type, FA" field. "A" = .426 (5.1), "B" = .442 (5.3), "C" = .459 (5.5) Conversion: gallons/cwt * .0834541 = liters/kg
- 31. * H₂O L/kg, CA: Water requirement for coarse aggregate in liters per kilogram of cement/cementitious material. For gravel, "0" is commonly used; for crushed stone, "0.2" is commonly used. Use the same metric conversion as fine aggregate 0.2 gal/cwt * .0834541 = 0.017 liters/kg.
- 32. <u>Abs. Vol, CA,B:</u> Absolute volume of coarse aggregate per cubic meter of concrete. Calculated field. The letter "B" is also known as V_{CA} in 2.10 "Summary of Mix Design Equations".
- 33. <u>Abs. Vol, FA,A:</u> Absolute volume of fine aggregate per cubic meter of concrete. Calculated field. The letter "A" is also known as V_{FA} in 2.10 "Summary of Mix Design Equations".
- 34. * Material: Component material codes. There are six occurrences of this field. All material codes must be metric ("M" in the 6th position). All aggregate material codes should be "A" quality or superstructure quality. Fly ash, ground granulated blast furnace slag, or microsilica should be input in the 5th occurrence. The cement material code should always be in the 6th occurrence. MISTIC will check the component material for being an acceptable product under the producer
- 35. * Prod No: Component material producer number.. It is required for all aggregate and fly ash components but it is not required for cement.
- 36. <u>Prod Name:</u> Component material producer name. This is not an input field. Based on the producer number input, MISTIC will display the associated producer name.
- 37. *** Sp G:** Specific gravity of each component material. The specific gravity value should be entered to the nearest .001. Example: 2.675. The specific gravity to be used for cement is 3.150.
- 38. * ** *Blend/Z Ratio: This field has two uses: 1) %Blend for aggregate components when using a blend of coarse aggregates or a blend of fine aggregates, the blend percentage must be entered for each component type that has a blend. Example: blending CA11 and CA16 @ 75%/25%--a 75 must be entered for the CA11 and a 25 for the CA16. The same would be true for fine aggregates. If there is not a blend, then the value should be "100". Each component must have a value or the weights will not be calculated! 2) Z Ratio for Fly ash and Cement components when using fly ash the percentage of cement being replaced should be entered in this field for the fly ash material code. The remaining percentage should be entered for the cement. Example: 15 for fly ash and 85 for cement. If there is not any fly ash in the mix, then the value for cement should be "100".

- 40. **kg/CU m, SSD:** The saturated surface dry weight in kilograms per cubic meter for each component. Conversion: lbs./yd³ * .593276 = kg/m³. Calculated field.
- 41. **kg/CU m, ADJ:** The moisture adjusted weight in kilograms per cubic meter for each component. Calculated field.
- 42. **Ibs/CU YD:** The weight of each component in pounds per cubic yard. Calculated field.
- 43. <u>ADJ H₂O, kg:</u> Adjusted water content in kilograms per cubic meter. Conversion: lbs/yd³ * .593276 = kg/m³. Calculated field.
- 44. ADJ H₂O, Ibs: Adjusted water content in pounds per cubic yard. Calculated field.
- 45. <u>Mix-H₂O:</u> Mix water in liters per kilogram of cement. This is the sum of the water requirements for fine (FA,A) and coarse (CA,B) aggregate. Calculated field.
- 46. **Ash/Cmt Wt:** Ratio of the weight of fly ash (kg) to the weight of cement (kg) per cubic meter. Calculated field.
- 47. <u>Total Batch Wt, kg:</u> Total weight of the components (including water) in kilograms per cubic meter. Calculated field.
- 48. <u>Total Batch Wt, Ibs:</u> Total weight of the components (including water) in pounds per cubic yard. Calculated field.
- 49. **Red Mix H₂O:** Reduced mix water. This is the mix water reduced by the amount of water reducer that has been added to the mix. Calculated field.
- 50. <u>Total Cementitious Matl:</u> This is the weight of the cement and the fly ash per cubic meter. This value is the sum of the cement and fly ash from the adjusted weight column. If only cement is used, then this value will be the same as the "Z Factor". If both cement and fly ash are used, then this value will be larger than the "Z Factor". Calculated field.
- 51. Theo. Water, kg: Theoretical water in kilograms per cubic meter. Calculated field.
- 52. **Theo. Water, Ibs:** Theoretical water in pounds per cubic yard. Calculated field.
- 53. <u>Remarks:</u> First remarks line. When required to mitigate against alkali-silica reaction (ASR), indicate the mixture option selected for reducing the risk of deleterious reaction. Additionally, if applicable, indicate if synthetic fibers will be used in the mixture.
- 54. Theo H₂O (Gal): Theoretical water in gallons per hundredweight of cement. Calculated field.

- 55. **Remarks:** Second remarks line.
- 56. Adj H₂O (Gal): Adjusted water in gallons per hundredweight of cement. Calculated field.

Footnotes:

* - Denotes a required input field

Additional Note:

Any fields labeled "calculated" are currently input fields but will become calculated fields after the enhancement of this screen is completed (in the very near future).

APPENDIX B-A

PCC MIX DESIGN SOFTWARE TUTORIAL

For help, comments, and/or suggestions, please contact:

James M. Krstulovich, PE **IDOT** Bureau of Materials 126 East Ash Street Springfield, Illinois 62704

Phone: (217) 782-7200

email: DOT.PCCMIX@illinois.gov

Version 2.4.2

!!! IMPORTANT !!! This spreadsheet utilizes macros. Depending on Excel's security settings, the macros may not be enabled. To change the macros settings for Excel, refer to the steps found at the end of this tutorial.

General

This spreadsheet is designed to calculate and report PCC mix designs for submittal to IDOT. The spreadsheet is comprised of data inputs based on the mix design methodology provided in the PCC Level III Technician course manual.

Buttons are provided for ease of navigation, and their use is recommended as they ensure proper operation throughout the design process. Using the worksheet tabs, found at the bottom of the Excel screen, will also work.

The blue-shaded areas are cells which require data input, green-shaded areas are optional (unless required by your District), and white cells are calculation fields, which are password protected from accidental overwriting.

Throughout the spreadsheet, comments have been interspersed to offer hints on where to find relevant information. To view comments, hold the cursor over the red tags found in the upper right hand corner of commented cells, as shown below. These comments generally refer to sections of the Course Manual; however, it should be noted that the Department's Standard Specifications and Special Provisions take precedence.

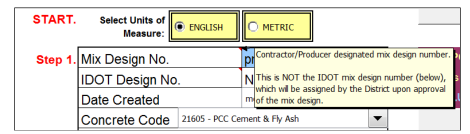


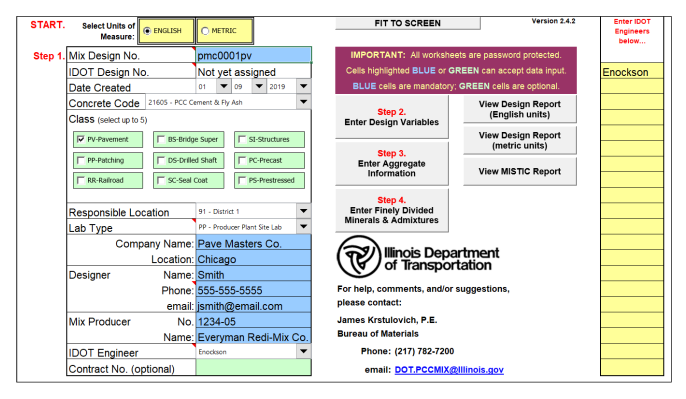
Figure 1. Example of a comment; note red flag, which indicates the cell has a comment.

Tutorial Mix Design

This tutorial also includes notes for how to input the example mix design discussed in Section 2.8 of the Course Manual. If you follow the notes in order as they are presented herein, you should successfully create a basic PCC paving mix design while also being introduced to all of the spreadsheet's functions and capabilities.

Step 1. Design Information

The Design Information page is important to establish the who-what-where of the mix design. This is where the designer decides in which units of measure the mix will be designed, what type of concrete it is, for what Classes of concrete it is valid, and those responsible for the mix design.



Fit to Screen [button]: Click this button to optimize each page of the mix design spreadsheet for viewing on your screen.

English/Metric [toggle]: Toggle button for selecting the units of measure for the mix design's inputs. All data inputs will have to be entered in the chosen units of measure. However, the design will be reported in both units of measure on the different final mix design reports generated.

EXAMPLE Assuming most of us are more comfortable using English units of measure (lbs, yd3, etc.), **PROBLEM** the example mix design will be designed using English units. Click on the **ENGLISH** toggle button.

Mix Design No.:

Alphanumeric designation (up to nine characters in length). This is the Producer's or Contractor's self-designated mix design number; this is not the mix design number assigned by IDOT, see "IDOT Mix Design No." below.

EXAMPLE PROBLEM Because this is the Producer's or Contractor's mix design number, any reasonably succinct and unique identifier can be used here, as long as it is no more than nine characters long. For this example, we will use PMC0001PV (i.e., Pave Masters Co. paving mix #1).

IDOT Mix Design No.: Nine character alphanumeric mix design number reported to the Department's MISTIC database. This number will be assigned by your District to an approved mix design.

Because this mix design number is assigned by the District upon approval, this cell reads **EXAMPLE** PROBLEM Not yet assigned.

Date Created: The date the mix design was created.

Step 1. Design Information (continued)

Concrete Code: Select the appropriate material code. This code is used by the Department's MISTIC

database to designate the type of concrete.

EXAMPLE Because this mix will utilize Type I portland cement and Class C fly ash, the appropriate PROBLEM Concrete Code to select from the drop-down list is **21605**.

Class: Select up to five Classes of concrete.

EXAMPLEPROBLEM

Because this mix will be used for a continuously reinforced portland cement concrete pavement, the appropriate Class to select is **PV**.

Responsible Location: District responsible for mix design's use; for example, "91" for District 1.

EXAMPLEPROBLEM
Select one of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT Districts with which you typically work; for example, select problem of the nine IDOT District 1 in the Chicago area.

<u>Lab:</u> Laboratory associated with the creation and/or testing of the design. For example: DI for

district mix designs, or PP for producer mix designs. Contractors and Producers are to use

"Producer" Lab codes. Consultants are to use "Independent" Lab codes.

<u>Company Name</u>: Name of laboratory responsible for creation and/or testing of mix design.

<u>Location</u>: Nearest municipality to Lab/Company.

<u>Designer:</u> Name, phone number, and email of person that created the design.

Mix Design Producer: MISTIC producer number and name of producer.

<u>IDOT Engineer:</u> This is the IDOT District representative to whom this mix design should be submitted for

approval. Consult your District's Mixtures Control Engineer for more information. Use the

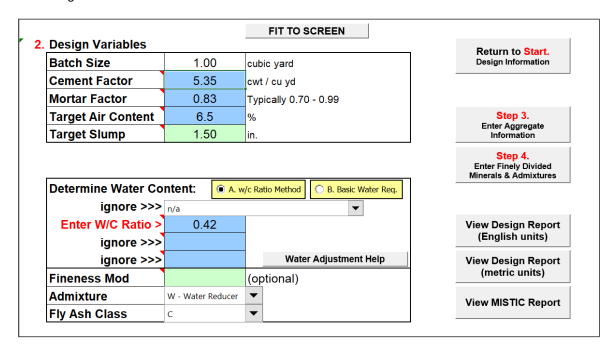
vellow table to the right of the main input area to add names to the drop-down list.

Contract No.: (Optional) Either the five digit contract number, or if it is a local agency contract without a

five digit number, then enter the MFT (Motor Fuel Tax) contract number.

Step 2. Design Variables

The Design Variables page is where the designer first begins to determine the mix design's parameters that factor into the mix design calculations.



<u>Batch Size:</u> Batch size in cubic yards (cubic meters). All mix designs are created per 1 yd³ (1 m³).

Cement Factor: Cement quantity in hundredweight per cubic yard (kilograms per cubic meter).

From Table 2.2.1 in the Course Manual, the cement factor for Class PV concrete from a central mixed plant is **5.65 cwt/yd**³.

Also, from Section 2.2.2, a cement factor reduction of **0.30 cwt/yd**³ can be applied because a water-reducing admixture will be used.

Thus, the final, adjusted cement factor is reduced to **5.35 cwt/yd**³.

Mortar Factor: Refer to Table 2.7.2.2 Design Mortar Factor in the Course Manual.

From Table 2.7.2.2 in the Course Manual, a mortar factor can be selected for Class PV concrete.

Enter **0.83** as a reasonable starting point.

<u>Target Air Content:</u> Percentage of entrained air in the concrete to improve durability. Refer to Table 2.6 *Air Content* in the Course Manual.

EXAMPLE From Table 2.6 in the Course Manual, the midpoint of the air content range for Class PV concrete is **6.5%**.

Target Slump: Enter the target slump in inches (mm). Refer to Table 7.1 Slump in the Course Manual.

From Table 7.1 in the Course Manual, the slump range for Class PV concrete is 2 to 4 inches, except when slipformed, it is 1/2 to 2 1/2 inches (Table 7.1, Note 1). As noted in Section 7.1, experience has shown that a slump of 1/2 to 1-1/2 inches at the paver is typical for slipformed pavement construction, but many Contractors desire 1-1/2 inches to obtain a smooth pavement. Enter 1.5 inches.

Step 2. Design Variables (continued)

Determine Water Content

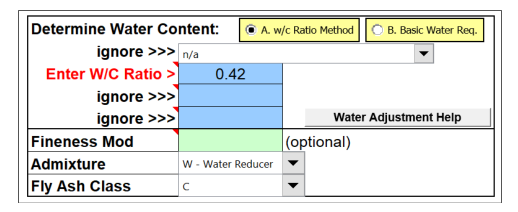
First, using the toggle switch, select either the w/c Ratio Method or the Basic Water Requirement Method.

The *w/c Ratio Method* will determine water content based on the w/c ratio entered and the total content of cement and finely divided minerals. No water adjustment needs to be entered as it will be back-calculated based on the w/c ratio and assumed aggregate water requirements (see Note).

Alternatively, the *Basic Water Requirement* method requires the fine and coarse aggregate water requirements, as well as percent water reduction. Refer to Appendix Q *Basic and Adjusted Water Requirement Method* in the Course Manual for more information. **See next page for when using the** *Basic Water Requirement* **method**.

Note: Because the Department's original method for determining water content used the *Basic Water Requirement* Method, its MISTIC database requires data related to the basic water requirement method. Thus, when the "w/c Ratio Method" is selected, the spreadsheet will provide 'dummy' values in the design reports assuming a Type B fine aggregate with basic water requirement of 5.3 gal/cwt (0.44 L/kg).

If the W/C Ratio Method has been selected:



Enter W/C Ratio:

When *w/c Ratio Method* is toggled, this field appears. Enter the target w/c ratio that the design water content will be based on; for example, 0.42.

EXAMPLE	In this example, per Table 2.5 in the Course Manual, the maximum w/c for
PROBLEM	Class PV concrete is 0.42 .

Fineness Mod:

(Optional) Fineness modulus of the fine aggregate; for example, 2.36. Fineness modulus is for informational purposes only; fineness modulus does not factor into proportioning calculations.

Admixture:

Choose an admixture type: "W – water reducer," "S – superplasticizer," or "R – retarder."

EXAMPLE	Because this mix will utilize a water-reducing admixture to meet the water/cement ratio
PROBLEM	requirement, select W – Water Reducer from the drop-down list.

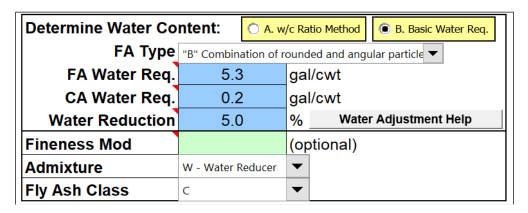
Fly Ash Class:

Choose the class of fly ash used in the mix design, if applicable.

EXAMPLE	Because this mix will utilize Class C fly ash, select C from the drop-down list. If this
PROBLEM	example did not utilize any fly ash, you would select "n/a".

Step 2. Design Variables (continued)

If the Basic Water Requirement Method has been selected:



FA Type:

Select fine aggregate type.

EXAMPLE	Assume this mix will utilize a Type "B" fine aggregate, select B from the
PROBLEM	drop-down list.

FA Water Req.:

Water requirement for fine aggregate in gallons per hundredweight (liters per kilogram) of cement and finely divided minerals. This value is based on the type of fine aggregate.

EXAMPLE	Assuming this mix will utilize a Type "B" fine aggregate, enter 5.3 gal/cwt .
PROBLEM	

CA Water Req.:

Water requirement for coarse aggregate in gallons per hundredweight (liters per kilogram) of cement and finely divided minerals material. This value is based on the type of coarse aggregate.

EXAMPLE	Because this mix will utilize a crushed stone, enter 0.2 gal/cwt .
PROBLEM	

Water Reduction:

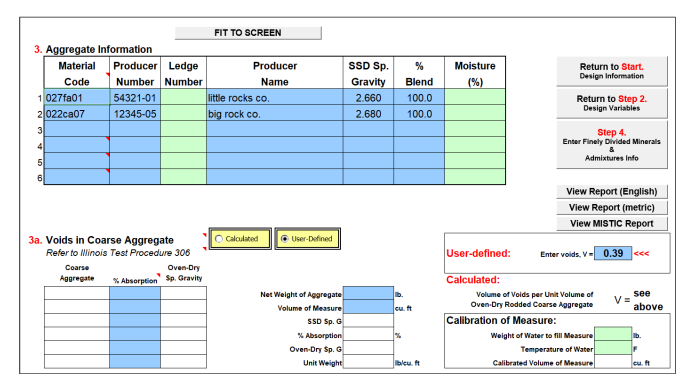
Percentage of water adjustment (typically a reduction) accounting for various factors, such as admixture use, cement and finely divided mineral content, air content, etc. Note that because this input is referred to as a "<u>reduction</u>," the value entered may seem counterintuitive; that is, a water reduction should be entered as a positive value, while a water addition should be entered as a negative value. For example, enter "10.0" for a 10 percent water reduction, and enter "-10.0" for a 10 percent water addition.

For help determining a reasonable water adjustment, refer to Appendix Q Basic and Adjusted Water Requirement Method in the Course Manual.

EXAMPLE PROBLEM	Because this mix will utilize a water-reducing admixture to provide a target water reduction of 10%, enter 10.0 .
	Note: If for some reason this mix needed a 10 percent water <u>addition</u> , you would have entered -10.0.

Step 3. Aggregate Information

The Aggregate Information worksheet is where the designer enters all fine and coarse aggregate information. Note that although up to six aggregate materials can be accommodated by this spreadsheet, the Department's MISTIC database only allows a total of six materials, including cement and finely divided minerals. For example, four aggregates, one cement, and one finely divided mineral (e.g., fly ash); or three aggregates, one cement, and two finely divided minerals (e.g., fly ash and microsilica).



Material:

Aggregate material codes. Coarse and fine aggregates may be entered in any order, except as required by your District. For more information regarding aggregate material codes, refer to form BMPR MI504 "Field/Lab Gradations".

EXAMPLE PROBLEM

- Fine aggregate: Enter **027FA01** as given in the Course Manual. This material code is for an "A" quality natural sand meeting the gradation criteria for FA 1 per Article 1003.01(c).
- Coarse aggregate: Enter **022CA07** as given in the Course Manual. This material code is for an "A" quality crushed stone meeting the gradation criteria for CA 7 per Article 1004.01(c).

<u>Producer Number:</u> Aggregate producer number. This field is required for all aggregate components.

<u>Producer Name:</u> Aggregate producer name.

<u>Specific Gravity:</u> Saturated Surface Dry (SSD) specific gravity of each aggregate.

EXAMPLE	The example problem as given in the Course Manual indicates that the saturated surface-
PROBLEM	dry specific gravities for the fine and coarse aggregate components are 2.66 and 2.68,
	respectively.

Step 3. Aggregate Information (continued)

Agg. Moisture (%):

Moisture of aggregates relative to SSD condition. If the percentage moisture is drier than SSD, it must be entered using a negative value (e.g., -1.00).

EXAMPLE PROBLEM

No aggregate moisture is indicated in the example problem as given in the Course Manual. Thus, it can be left blank.

% Blend:

Percent blend for aggregate components. If only using one coarse aggregate and one fine aggregate material, enter "100" for each. On the other hand, if blending coarse aggregate materials, say, CA 11 and CA 16 at 75 and 25 percent, respectively, enter a "75" for the CA 11 and a "25" for the CA 16. Similarly, if blending fine aggregate materials. Do not blend coarse and fine aggregate, except as noted below for CAM II:

Note for CAM II designs *only*—Recommended % Blend of coarse-to-fine aggregate: 50-50 when using CA 7, CA 9, or CA 11; 75-25 when using CA 6; and 100-0 (i.e., no fine aggregate) when using CA 10. For example, when using CA 6 and FA 1, enter "75" for the CA 6 and "25" for the FA 1.

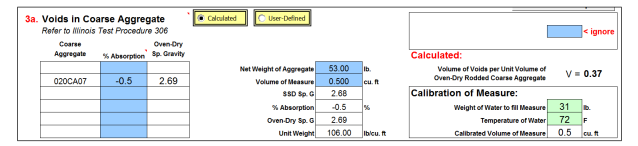
EXAMPLE PROBLEM

Because this mix is utilizing one coarse aggregate component and one fine aggregate component (and the mix is not CAM II), enter **100** for coarse aggregate and **100** for fine aggregate, as well.

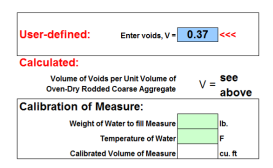
Step 3a. Voids in Coarse Aggregate

The Designer has the option to either enter the Voids directly or calculate Voids by performing ITP 306, Voids Test of Coarse Aggregate for Concrete Mixtures, which can be found in the Manual of Test Procedures for Materials. However, some Districts may provide a value for general aggregate types, such as "0.36" for gravels.

If calculating the Voids, enter the "% Absorption", "Net Weight of Aggregate", and "Volume of Measure" as determined while performing ITP 306. Consult your District for "% Absorption" values. (The Calibration of Measure is not required for every mix design but is included for convenience.)



If entering the Voids directly, toggle the "Enter Directly" button and input the appropriate value in the "User-defined" box. Important: Enter "1.00" for any mix design that does not contain coarse aggregate.



EXAMPLE PROBLEM

The example problem as given in the Course Manual notes that the Voids for the coarse aggregate is **0.39**.

Step 4. Finely Divided Minerals & Admixtures Information

This worksheet is where the designer enters all information pertaining to cement and finely divided minerals, as well as chemical admixtures (e.g., air-entraining water-reducing admixtures, etc.).

Cement and	i Finely Divide	u millerai					
	aterial	Producer		Specific	Percent	Replacement	Return to Start.
Code Number		Number	Name	Gravity	Blend	Ratio	Design Information
37601 Type I, Portland				3.150	75.0		Return to Step 2
37801 Fly Ash Clas	s C	555-05	City Electric Co.	2.610	25.0		Design Variables
Select Slag	~						Return to Step 3
Select Other FDM	. 🔻						Aggregate Information
	<u></u>			•	100%		
Admixture I	nformation	•					Report (English
Admixture I	nformation Admixture	e Type	Product		Remar	ks	
Admixture I Material Code	1		Product Name				Report (metric)
Material Code	Admixture		Name		Remar		Report (English Report (metric) MISTIC Report
Material Code	Admixture (ASTM C	494)	Name		Remar		Report (metric)
Material Code 42000 43000	Admixture (ASTM C	494)	Name Air Plus X		Remar		Report (metric)
Material Code 42000	Admixture (ASTM C AEA - Air Entraining A - Water Reducer	494)	Name Air Plus X		Remar (e.g. dosage	rate)	Report (metric)
Material Code 42000 43000	Admixture (ASTM C AEA - Air Entraining A - Water Reducer n/a n/a	494) •	Name Air Plus X		Remar (e.g. dosage	Information	Report (metric) MISTIC Report
Material Code 42000 43000	Admixture (ASTM C AEA - Air Entraining A - Water Reducer n/a n/a	494)	Name Air Plus X	Batch Do	Remar (e.g. dosage	Information	Report (metric)
Material Code 42000 43000	Admixture (ASTM C AEA - Air Entraining A - Water Reducer n/a n/a	494)	Name Air Plus X		Remar (e.g. dosage	Information	Report (metric) MISTIC Report

Material:

Cement and finely divided mineral (FDM) material codes. Each line is dedicated to a specific material: Line 1 for cement, Line 2 for fly ash, Line 3 for GGBF slag, and Line 4 for miscellaneous (e.g., microsilica, high-reactivity metakaolin, etc.).

EXAMPLE PROBLEM

Because this mix will utilize a Type I cement and Class C fly ash, Lines 1 and 2 will be used

- Cement: Because this mix is utilizing a Type I cement, select **37601 Type I**, **Portland** from the drop-down list.
- Fly ash: Because this mix is utilizing a Class C fly ash, select **37801 Fly Ash Class C** from the drop-down list.

<u>Producer Number:</u> Material producer number. This field is required for all finely divided minerals.

<u>Producer Name:</u> Material producer name.

Specific Gravity:

Specific gravity of each material. The specific gravity of cement is normally assumed to be 3.15. However, for a blended cement, this value should be verified with the District. Specific gravity values for finely divided minerals can be obtained from the Qualified Producer List of Finely Divided Minerals.

EXAMPLE PROBLEM

The example problem as given in the Course Manual notes that the specific gravity for the fly ash component is **2.61**.

Although no specific gravity is given for the cement component, from Section 2.3 in the Course Manual, the specific gravity of cement is normally assumed to be **3.15**.

Step 4. Finely Divided Minerals & Admixtures Information (continued)

Percent Blend:

The blend percentage must be entered for each material, totaling 100. For example, when blending fly ash and cement at 20 and 80 percent, respectively, enter "20" for the fly ash and "80" for the cement.

EXAMPLE PROBLEM

First, we have to determine if we need to mitigate for alkali-silica reaction (ASR):

From Section 2.4.3 in the Course Manual, it is determined that the component aggregates are **Group II** (fine aggregate expansion in the **>0.16% - 0.27%** range and coarse aggregate expansion **≤0.16%**). Thus, we are required to use Mix Option 1, 2, 3, 4, or 5.

Because the example problem as given notes that the mix will utilize a cement with alkali content >0.60% and a Class C fly ash, we will use **Mix Option 2**.

Mix Option 2 requires a minimum 25.0 percent Class C fly ash.

Furthermore, from Section 2.4.1.1 in the Course Manual, the Class C fly ash component can replace up to 30 percent of the cement.

Thus, it is decided to use **25 percent** fly ash since a larger replacement would reduce the portland cement content below 400 lb/yd³. Because the total Percent Blend must equal 100, enter **75.0** for the cement and **25.0** for the fly ash.

Replacement Ratio:

(Optional) Enter the replacement ratio for each finely divided mineral, if applicable. If left blank, the default value of "1.00" will be used.

Step 5. Admixtures Information

Material Code: Enter admixture material codes here. The 5-digit material code for admixtures can be

found on the Approved/Qualified Product List of Concrete Admixtures.

Admixture Type: Choose admixture type.

<u>Admixture Name:</u> Enter admixture product name here.

Remarks: Enter key information regarding proposed dosage rates, dosing procedures, etc.

Step 6. General Mixture Remarks

Remarks: Enter any pertinent information not already covered. When required to mitigate for alkali-

silica reaction (ASR), indicate the mixture option selected.

EXAMPLE PROBLEM

Because we are required to mitigate for alkali-silica reaction, we must indicate the mixture option selected.

Enter ASR Mix Option 2, 25% fly ash.

<u>Latex Admixture Information</u> (only required for mix designs using a latex admixture)

<u>Batch Dosage:</u> Enter latex admixture dosage in terms of gallons per cubic yard (liters per cubic meter).

<u>Specific Gravity:</u> Enter manufacturer's specific gravity for the latex admixture. <u>% Solids:</u> Enter manufacturer's percent solids for the latex admixture.

Design Report

Given the inputs, the mix design proportions are calculated and reported. Three design reports are generated: one in English units of measure, one in metric (SI), and one formatted per the Department's MISTIC database requirements. Please consult your District for which report(s) to submit for approval.

ENGLISH UNITS DESIGN REPORT DTT03110 PCC MIX DESIGN IDOT MIX #: Not Assigned MATERIAL: 21605 CONCRETE PC FLYASH EFFECTIVE: CONTR MIX #: PMC0001PV CLASS: Print English PV Producer Plant Site RESP: LAB: PP REVIEWED BY: View metric Report **BATCH** H2O% FINE **MORTAR** {TYPE} {GAL/CWT} {ABS. VOL} ADX CU YD RED MOD AIR **VOIDS** CEMENT **FACTOR** ASH CA.B FA,A 1.00 W 5.0 View MISTIC Report 6.5 .39 5.35 0.83 C В 5.30 0.00 0.4236 0.2690 %MOIST [LBS / CU YD] [KG / CU M] MATERIAI PROD NO PROD NAME SP G % BLEND **RFPI** SSD ADJ ADJ 718 027FA01 54321-01 2.660 100.0 0.00 1205 1205 LITTLE ROCKS CO Design 022CA07 12345-05 100.0 BIG ROCK CO. 2.680 0.00 1912 1912 1135 Design Variables Aggregate Information 37601 3.150 75.0 1.00 405 405 240 CITY ELECTRIC CO. 37801 555-05 2.610 25.0 1.00 135 135 80 Finely Divided Admixtures ADJ. H2O (gal: lbs) 135 {FA + CA} MIX-H2O: 5.30 W/C RATIO: 0.42 TOTAL BATCH WT (lbs) 2308 TOTAL CEMENTITIOUS MATL: 5.40 THEO. H2O (gal: lbs) 27.2 227 PRODUCER: PROD NAME: EVERYMAN REDI-MIX CO. 1234-05 REMARKS: CONTRACT REMARKS ADDITIONAL INFORMATION: Lab: PAVE MASTERS CO. Location: CHICAGO Target Matl Designer: SMITH Created: 01/09/19 Slump (in.) 1.5 Type Product Code Remarks AEA AIR PLUS X Designer Phone: 555-555-555 42000 Designer email: jsmith@email.com 43000 Α Printed Cc: ENOCKSON 1/11/2019

METRIC UNITS DESIGN REPORT DTT03110 PCC MIX DESIGN Version 2.4.2 IDOT MIX #: Not Assigned MATERIAL: 21605M CONCRETE PC FLYASH EFFECTIVE: CONTR MIX #: PMC0001PV CLASS: PV Print metric Report PP Producer Plant Site RESP: 91 DISTRICT 1 LAB: REVIEWED BY: H20% FINE {TYPE} BATCH (7)MORTAR {ABS. VOL} View English {L / KG} CU M ADX RED VOIDS CEMENT **FACTOR** CA,B MOD ASH FA,A 0.4420 0.0000 0.4236 W 5.0 6.5 .39 0.2700 View MISTIC Report %MOIST [KG / CU M] ILBS / CU YD1 PROD NO PROD NAME % BLEND REPL ADJ 027FAM01 54321-01 LITTLE ROCKS CO. 2.660 100.0 0.00 718 718 1205 Design Information 022CAM07 12345-05 BIG ROCK CO 2.680 100.0 0.00 1135 1912 1135 Design Variables Aggregate Information 37601M 3.150 75.0 1.00 240 240 405 555-05 37801M CITY ELECTRIC CO 2.610 25.0 1.00 80 80 135 Finely Divided Minerals & Admixtures ADJ. H2O (L : ka) 134.4 134 226 {FA + CA} MIX-H2O: 0.4420 W/C RATIO: 0.42 TOTAL BATCH WT (kg) 2308 TOTAL CEMENTITIOUS MATL: 320 THEO. H2O (kg : lbs) 134.4 226 PRODUCER: 1234-05 PROD NAME: EVERYMAN REDI-MIX CO. REMARKS: CONTRACT REMARKS Lab: PAVE MASTERS CO. Location: CHICAGO ADDITIONAL INFORMATION: Target Designer: SMITH Slump (mm) Matl Created: 01/09/19 38.1 Code Type Product 42000 AEA AIR PLUS X Designer Phone: 555-555-5555 43000 Α WATER REDUCTO 2000 Designer email: jsmith@email.com Printed Cc: ENOCKSON 1/11/2019

RED MIX H20: 0.4155

REMARKS:

TOTAL CEMENTITIOUS MATL: 320

REMARKS: ASR Mix Option 2, 25% fly ash

Finely Divided Minerals &

Admixtures

224

26.9

26.9

THEO. WATER (kg:LBS)

THEO H2O (GAL)

ADJ H2O (GAL)

W/C Ratio:

MISTIC DESIGN REPORT PCC DESIGN MIX PCC MIX #: MATERIAL: 21605M EFFECT: (mmddyy) Print MISTIC REF DESIGN #: PMC0001PV CLASS: PV LAST YR USED: TERM: Report REVIEWED BY: LAB: PP RESP: 91 DISTRICT 1 DFLAG: MIX PROD: 1234-05 EVERYMAN REDI-MIX CO. CONTRACT: {H20 L/kg} View English BATCH H2O% FINE % (Z) MORTAR {TYPE} {ABS. VOL} Report ADX RED MOD CU m AIR VOIDS CEMENT FACTOR ASH FA FA CA CA, B ADX W В View metric 1.0 6.0 6.5 .37 320 0.83 C 0.4420 0.0000 0.4315 0.2630 Report %BLEND/ %MOIST {kg / CU m} LBS/ PROD NAME PROD NO SP G Z RATIO REPL MATERIAL SSD ADJ CU YD 54321-01 LITTLE ROCKS CO. 2.660 100.0 0.00 700 027FAM01 700 1178 Design 020CAM07 12345-05 BIG ROCK CO. 2.680 100.0 0.00 1156 1156 1947 Information Design 555-05 CITY ELECTRIC CO. 2.610 25.0 3.150 75.0 1.00 80 80 Variables 1.00 240 37601M 240 405 {RATIOS} ADJ H20 (kg:LBS) ASH/CMT WT: 33.3 TOTAL BATCH WT (kg:LBS) Aggregate {RATIOS} 133 224 Information MIX-H20: 0.4420 2309 3890

Note: The MISTIC Report has three input fields to be completed upon receiving approval from the District.

Cc: ENOCKSON Designed By: SMITH Phone: 555-555-5555

email: jsmith@email.com

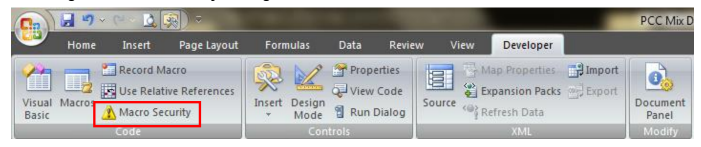
Additionally, there is a tab for help determining the percent water adjustment taking into account various factors. However, this table is for informational purposes only. The water adjustment calculated using this table is not referenced by any of the spreadsheet's mix design calculations. To use the water adjustment calculated using this table, **the value** *must be entered on the Design Variable tab*.

	FIT TO SCRE	EN	_	Return to
There are many factors that can be below allows you to estimate the p constituent materials. IMPORTAN calculated here is not referenced b here, it must be entered on the	ercentage of water adjustmen I: This table is for information y any mix design calculations	t (typically a reduction) al purposes only. The w	based on the mix's rater adjustment	Design Variables
Water Adju	stment	Suggested Range	Adjustment Percentage	
Combined aggregate grading:				
	Well-graded	(-10 to 0%)		
	Gap-graded	(0 to +10%)		
Admixture(s):				
Air entraining admixture	1 to 3% air content	(0%)		
Minimum air content specified:	4 to 5% air content	(-5%)		
	6 to 10% air content	(-10%)		
Norma	I water-reducing admixture	(-10 to -5%)		Note 1: A polycarboxylate
•	e water-reducing admixture	(-15 to -8%)		superplasticizer may reduce the water content up to 40%.
High range water-r	educing admixture (Note 1)	(-30 to -12%)		water content up to 40 %.
Finely Divided Minerals:				
	Fly Ash (Note 2)	(-10 to 0%)		Note 2: For each 10% of fly ash,
	Microsilica	(0 to +15%)		is recommended to allow a wate
High-R	eactivity Metakaolin (HRM)	(-5 to +5%)		reduction of at least 3%.
	Blast Furnace (GGBF) Slag	(0%)		
Other factors:				
•	er/cement ratio > 0.45, and	(-10 to 0%)		
	emperature < 60 °F (27 °C)	(10 10 0 70)		
· · · · · · · · · · · · · · · · · · ·	er/cement ratio < 0.40, and	(0 to +10%)		
concrete t	emperature > 80 °F (27 °C)	, ,		
		ative Adjustment (%)	0	
Reference: Appendix Q, Table 1.2 "Ad	•	rement"	0 %	
in the PCC Level III Technicican Cou	se Manual.			

Changing Macro Security Settings in Microsoft Excel

Note: Any macro settings changes you make in Excel apply only to Excel and do not affect any other Office program.

To change the macro security settings in Excel 2007/2010/2013/2016:



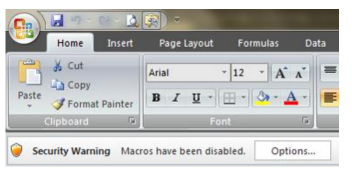
- 1. On the **Developer** tab*, in the **Code** group, click **Macro Security**.
- 2. In the Macro Settings category, under Macro Settings, click the 2nd option to Disable all macros with notification.

This option initially disables macros, but alerts you if macros are present. This way, you can choose when to enable the macros on a case by case basis.

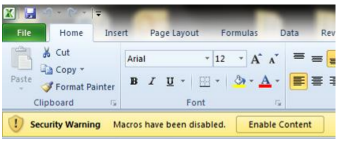
3. Now, close Excel, and re-open the PCC Mix Design spreadsheet.

You should now get a **Security Warning** (below), click the **Options** button, then click to **Enable this content**, and finally click **OK** to close the window.

Office 2007



Office 2010



* If the Developer tab is not displayed, follow these instruction:

For Excel 2007:

- 1. Click the Microsoft Office Button
- 2. Click **Excel Options** (bottom right corner)
- 3. In the Popular category, under Top options for working with Excel, click Show Developer tab in the Ribbon.

For Excel 2010:

- 1. Click the **File** tab, click **Options**, and then click the **Customize Ribbon** category.
- 2. In the **Main Tabs** list, check the **Developer**, and then click **OK**.
- 3. Click any other tab to return to your file.

To change the macro security settings in Excel 2013 and later:



When you open a file that has macros, a **Security Warning** (similar to the above) appears and an **Enable Content** button: click **Enable Content**. The file opens and is a trusted document.

Changing Macro Security Settings in Microsoft Excel (continued)

Older versions of Excel:

 To access the macro security settings in older version of Excel, go to the Tools menu, Options, Security tab, and click on the Macro Security button. The Security window will open as shown:



- 2. Click on **Medium**, then click **OK**, and close Excel.
- 3. Re-open the PCC Mix Design spreadsheet. At **Medium**, whenever you open a file that has macros, a **Security Warning** (below) appears: click **Enable Macros**. The file opens and is a trusted document.



APPENDIX C

RESERVED

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APPENDIX D

WORKABILITY

1.0 PRINCIPLE FACTORS OF WORKABILITY

Workability is related to the ease of motion of one coarse aggregate particle relative to adjacent particles. The lubricating ability of the mortar depends on the thickness of the mortar layer and the viscosity of the mortar. Refer Figure 1.0.

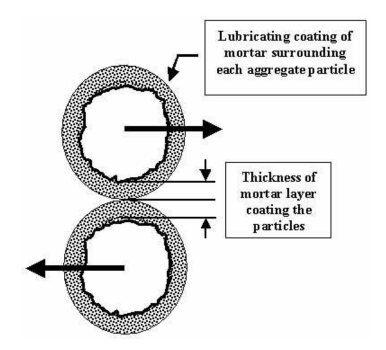


Figure 1.0 Mortar Layer Around Coarse Aggregate Particles

The thickness of the mortar layer depends on:

- Volume of coarse aggregate.
- Size and surface area of coarse aggregate.
- Shape and surface texture of aggregate particles.
- Volume of mortar.

The mortar volume depends on:

- Water content.
- Volume of cement and finely divided minerals.
- Volume of air.
- Volume of fine aggregate.

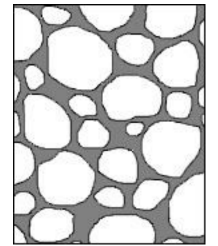
The viscosity of the mortar depends on:

- Water content.
- Volume of cement and finely divided minerals.
- Particle shape and fineness of cement and finely divided minerals.
- Shape and fineness of fine aggregate.
- Air content.
- Water-reducing admixtures.
- Rate of hydration (accelerating and retarding admixtures, concrete temperature, cement type and type of finely divided minerals).

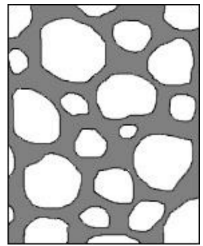
2.0 MORTAR AND WORKABILITY

The following sections illustrate the role of mortar and its influence on workability.

2.1 Mortar Illustration



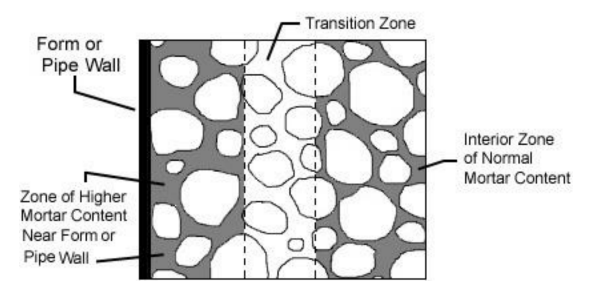
Concrete with low mortar content. This results in increased contact between coarse aggregate particles and decreases workability.



Concrete with high mortar content. This results in decreased contact between coarse aggregate particles and increases workability.

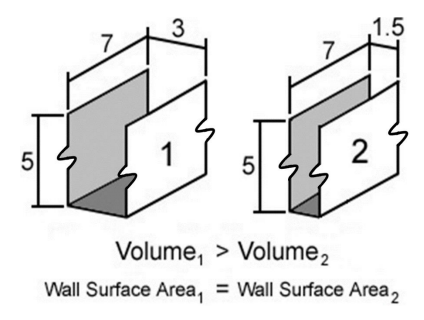
2.2 Mortar and Wall Effect

A higher mortar content is required at rigid boundaries, where the "wall effect" occurs. Examples of boundaries include structural members and pipe walls for pumping.

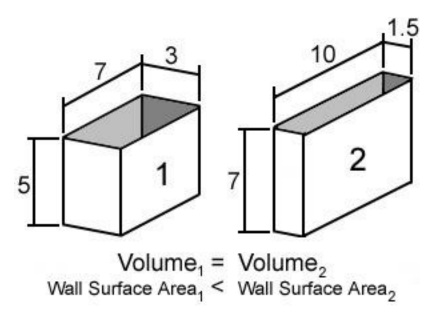


2.2.1 Mortar and Structural Member

The volume of mortar required for a smooth finish against formed surfaces (i.e., without honeycombing or "bug" holes) depends on the surface area to concrete volume ratio. For example, the volume of concrete decreases as the width of the structural member decreases (assuming all other dimensions are unchanged). However, the wall surface area remains the same. Thus, the reduced concrete volume has less mortar available to ensure a smooth finish. Therefore, a thinner structural member will require a higher mortar content.



As another example, two different structural members may have different dimensions, but require the same volume of concrete. A higher mortar content is required for the structural member with the higher surface area.



2.2.2 Mortar and Pipe Wall

A higher mortar content is required for smaller diameter concrete pump pipelines. For example, a 4 inch (102 mm) diameter pipe has a higher surface area to concrete volume ratio than a 5 in. (127 mm) diameter pipe.

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<u>APPENDIX E</u>

AGGREGATE BLENDING

1.0 AGGREGATE BLENDING

The grading, or particle size distribution, of an aggregate can have a significant influence on a concrete mixture. The two types of grading are as follows:

- Uniformly Graded Aggregates which do not have a large deficiency or excess of any particle size. Also known as Well Graded or Continuously Graded.
- Gap Graded Aggregates which have specific particle sizes omitted or are minimal.

Many Illinois coarse aggregates are gap graded, typically having a small amount of material passing the 1/2 in. (12.5 mm) sieve. Experience has shown that when the percent finer than 1/2 in. (12.5 mm) is below 40 percent, placement problems (such as when pumping) may occur. In order to improve workability and minimize potential problems, a second coarse aggregate is blended in to fill the gap.

Furthermore, the combined gradation of the coarse and fine aggregate has a significant impact on several mix characteristics: ease of placing, pumping, consolidating, and finishing, as well as water demand of the mix.

Blending aggregates may be specified as per Article 1004.02(d), or alternate combinations of gradation sizes may be used with the approval of the Engineer according to Article 1020.04, Table 1. Note 14.

1.1 Aggregate Blending Characterization

Over the years, a number of analytical methods have been developed to characterize the combined aggregate gradation, or blend. Three such methods will be discussed further in this section: the "8-18" Rule, the "Tarantula" Curve, and the 0.45 Power Curve.

First, it is necessary to know how to calculate the aggregate blend when combining aggregates. The formula for determining the total blend on a particular sieve is as follows:

TB =
$$(\frac{a}{100} \times A) + (\frac{b}{100} \times B) + (\frac{c}{100} \times C) + ...$$

Where: TB = Total Blend of Aggregate either Passing or Retained on the Sieve,

a, b, c... = Percent of Total Aggregate, and

A, B, C... = Percent of Aggregate either Passing or Retained on the Sieve

For example, the percent passing the 3/8 in. (9.5 mm) sieve of the aggregate blend described in Table 1.1.1 is calculated as follows:

TB =
$$(\frac{60}{100} \times 11\%) + (\frac{40}{100} \times 100\%)$$

TB = 6.6 + 40

TB = 46.6, or 47 percent after rounding

Table 1.1.1 is an illustration of a single coarse aggregate (gap graded) with a single fine aggregate. As described in Table 1.1.2, a second coarse aggregate (in this case, CA 16) is used to improve the aggregate blend. This data will be used to illustrate the "8-18" Rule, the "Tarantula" Curve, and 0.45 Power Curve.

Table 1.1.1 Gap Graded Aggregate Mix Design

		CA 07, a = 60%		FA 01, I	b = 40%	Aggregate Blend	
Sieve Size	Sieve Size	%	%	%	%	Aggregate biend	
(English)	(metric)	Passing A	Retained A	Passing B	Retained B	%Passing TB	%Retained TB
1	25 mm	100	0	100	0	100	0
3/4	19 mm	86	14	100	0	92	8
1/2	12.5 mm	37	49	100	0	62	30
3/8	9.5 mm	11	26	100	0	47	15
No. 4	4.75 mm	2	9	97	3	40	7
No. 8	2.36 mm	2	0	89	8	37	3
No. 16	1.18 mm	2	0	77	12	32	5
No. 30	600 μm	2	0	53	24	22	10
No. 50	300 μm	2	0	12	41	6	16
No. 100	150 μm	2	0	2	10	2	4
No. 200	75 μm	1.4	0.6	0.5	1.5	1.0	1

Table 1.1.2 Blended Aggregate Mix Design

Sieve Size (English)	Sieve Size (metric)	CA 07, a = 45%		CA 16, b = 15%		FA 01, c = 40%		Aggregate Blend	
		% Pass. A	% Ret. A	% Pass. B	% Ret. B	% Pass. C	% Ret. C	% Passing TB	% Retained TB
1	25 mm	100	0	100	0	100	0	100	0
3/4	19 mm	86	14	100	0	100	0	94	6
1/2	12.5 mm	37	49	100	0	100	0	72	22
3/8	9.5 mm	11	26	96	4	100	0	59	13
No. 4	4.75 mm	2	9	28	68	97	3	44	15
No. 8	2.36 mm	2	0	5	23	89	8	37	7
No. 16	1.18 mm	2	0	3	2	77	12	32	5
No. 30	600 μm	2	0	3	0	53	24	23	9
No. 50	300 μm	2	0	2	1	12	41	6	17
No. 100	150 μm	2	0	2	0	2	10	2	4
No. 200	75 μm	1.4	0.6	1.9	0.1	0.5	1.5	1.1	0.9

1.1.1 The "8-18" Rule

The "8-18" Rule is one method to characterize an aggregate blend. In this rule, the percent retained on every sieve (except the top two and bottom two sieves) should be between 8 and 18 percent. This ensures that the peaks and valleys are not too severe. Figure 1.1.1.2 illustrates a typical gap graded aggregate mix design based on the data in Table 1.1.1. On the other hand, using the improved aggregate blend in Table 1.1.2, Figure 1.1.1.3 illustrates the benefits of blending another aggregate to normalize the peaks and valleys.

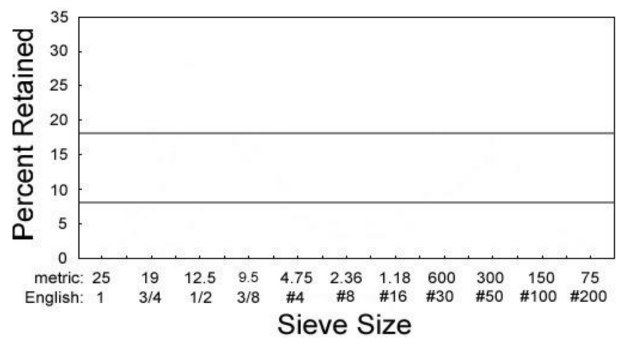


Figure 1.1.1.1 The "8-18" Rule

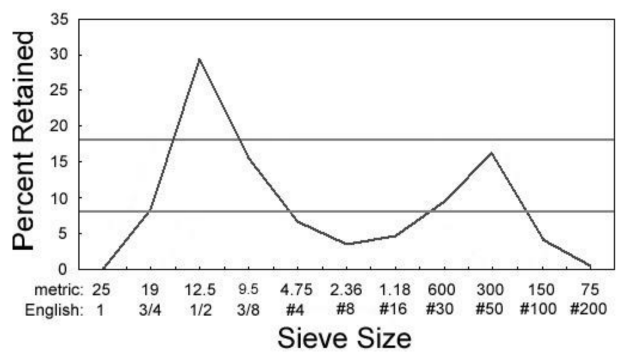


Figure 1.1.1.2 Gap Graded Aggregate Mix Design (referencing Table 1.1.1)

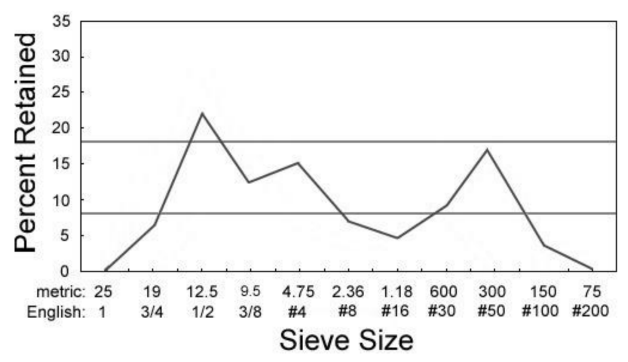


Figure 1.1.1.3 Blended Aggregate Mix Design (referencing Table 1.1.2)

Illinois aggregates cannot normally be combined to stay within the "8-18" rule, but they can be blended to lower the peak typically present on the 1/2 in. (12.5 mm) sieve. For example, as demonstrated in the figures, a CA 16 aggregate can be blended with a gap graded CA 07 or CA 11 to reduce the amount of material retained on the 1/2 in. (12.5 mm) sieve. As a rule of thumb, it is recommended to keep the difference between two sieves at 13 percent or less.

With most FA 01 and FA 02 aggregates, there will be a peak at the No. 50 (300 μ m) sieve and a valley just before this peak, between the No. 8 (2.36 mm) and No. 16 (1.18 mm) sieves. Knowing this, it is important to remember that the amount of material passing the No. 30 (0.6 mm) sieve, but retained on the No. 50 (0.3 mm) sieve, is critical for holding entrained air bubbles in the mix. In addition, material between the No. 30 (0.6 mm) and No. 100 (0.15 mm) sieves is the most effective for entraining air.

As a final comment on the "8-18" rule, the 8 percent and 18 percent limits should be used only as a guide. Aggregate angularity (round vs. angular) and aggregate particle shape (flat and elongated) are not reflected in the "8-18" rule. For example, if the 3/8 in. (9.5 mm) to No. 16 (1.18 mm) sieve range contains 18 percent angular material, the concrete mixture would be gritty and difficult to finish. If the aggregate is flat and elongated, it may be more appropriate to have 4 to 8 percent retained on a given sieve.

1.1.2 The "Tarantula" Curve

Similar in concept to the "8-18" Rule, the "Tarantula" Curve is the result of research at Oklahoma State University for the Oklahoma DOT, and has been corroborated by data provided by the Iowa and Minnesota DOTs. Essentially, it provides a series of limits on percent retained for a combined gradation suited specifically to slipform construction.

The research suggests a minimum 15 percent cumulatively retained on the No. 8 (2.36 mm), No. 16 (1.18 mm), and No. 30 (0.6 mm) sieves; however, the amount retained on the No. 8 (2.36 mm) and No. 16 (1.18 mm) sieves individually should not exceed 12 percent. Furthermore, it is

recommended to have 24 to 34 percent of the total aggregate volume between the No. 30 (0.6 mm) and No. 200 (0.3 mm) sieves. Refer to Figure 1.1.2.

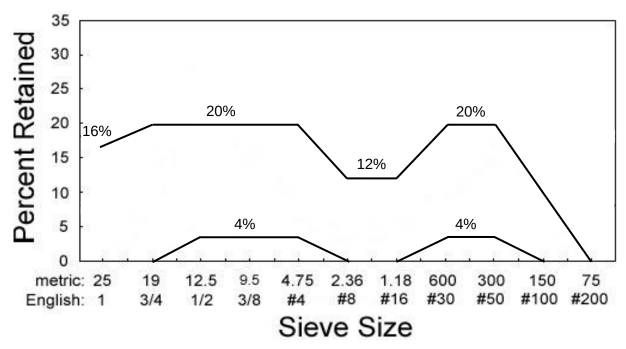


Figure 1.1.2 The "Tarantula" Curve (Oklahoma State University)

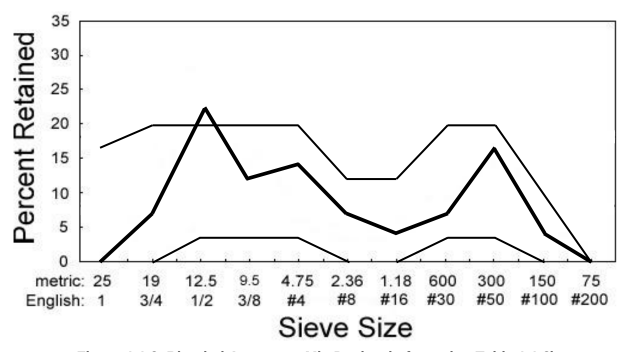


Figure 1.1.3 Blended Aggregate Mix Design (referencing Table 1.1.2)

1.1.3 The 0.45 Power Curve

The 0.45 Power Curve is another method to characterize an aggregate blend. Gap graded aggregate and blended aggregate gradation mix designs are plotted together on the 0.45 power curve in Figure 1.1.2, using Tables 1.1.1 and 1.1.2. When a second coarse aggregate material

(CA 16) is blended with the gap graded aggregate, the plotted line shifts closer to the theoretical optimum, indicating a more uniform combined gradation. The theoretical optimum gradation line originates at the bottom left corner and extends upward to the nominal maximum size. If the plotted line is located to the left of the theoretical optimum gradation line, this indicates a finer gradation. If the plotted line is located to the right of the theoretical optimum gradation line, this indicates a coarser gradation.

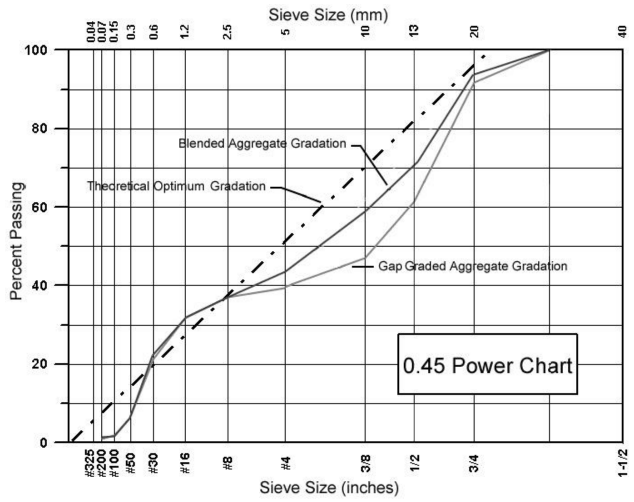


Figure 1.1.3 Gap Graded Aggregate Mix Design (Table 1.1.1) and Blended Aggregate Mix Design (Table 1.1.2) Example on 0.45 Power Curve

1.2 Fineness Modulus

Though not strictly related to aggregate blending, fineness modulus is a potentially useful method for characterizing aggregate gradation, particularly for fine aggregate. Fineness modulus is defined in ASTM C 125 as "a factor obtained by adding the percentages of material in the sample that is coarser than each of the following sieves (cumulative percentages retained), and dividing the sum by 100: No. 100 (0.15 mm), No. 50 (0.3 mm), No. 30 (0.6 mm), No. 16 (1.18 mm), No. 8 (2.36 mm), No. 4 (4.75 mm), 3/8 in. (9.5 mm), 3/4 in. (19.0 mm), 1 1/2 in. (37.5 mm), 3 in. (75 mm), 6 in. (150 mm)" (see also ASTM C 136). Thus, for fine aggregate, the fineness modulus is calculated by dividing by 100 the sum of the cumulative percents retained on the sieves listed in Table 1.2.1 (refer also to Table 1.2.2 for an example calculation).

The fineness modulus is typically used in conjunction with the nominal maximum coarse aggregate size to determine the volume of dry rodded coarse aggregate per unit volume of

concrete according to the ACI method for mix design (ACI 211.1). That is, it can be used to determine the initial aggregate proportions of a concrete mixture.

Table 1.2.1 Sieves Required to Calculate Fineness Modulus for Fine Aggregate

Sieve Size (English)	Sieve Size (metric)
3/8 inch	9.5 mm
No. 4	4.75 mm
No. 8*	2.36 mm*
No. 16	1.18 mm
No. 30*	600 μm*
No. 50	300 μm
No. 100	150 μm

^{*} The sieve is not required by the "Required Sampling and Testing Equipment for Concrete" document, and would have to be acquired.

Table 1.2.2 Calculating Fineness Modulus for Fine Aggregate

Sieve Size (English)	Sieve Size (metric)	Percent Passing	Percent Retained	Cumulative Percent Retained
3/8 inch	9.5 mm	100	0	0
No. 4	4.75 mm	98	2	2
No. 8	2.36 mm	85	13	15
No. 16	1.18 mm	65	20	35
No. 30	600 μm	45	20	55
No. 50	300 μm	21	24	79
No. 100	150 μm	3	18	97
			Sum =	283
			Calculation	283/100
			FM =	2.83

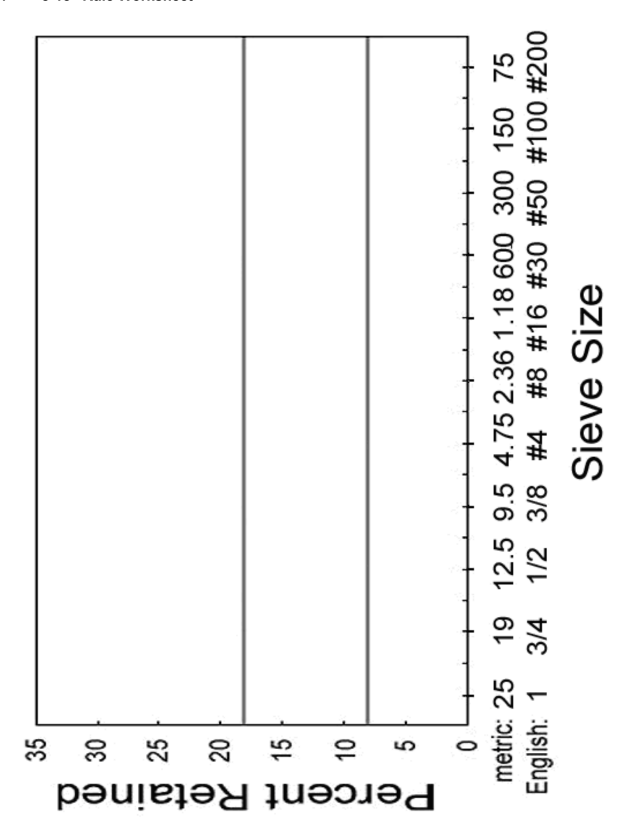
The fineness modulus allows an individual to quickly identify a change in fine aggregate gradation, such as when it increases, the gradation becomes coarser. In addition, a fine aggregate with a high fineness modulus may result in a tendency for the concrete mixture to lose air. If the fine aggregate fineness modulus changes more than 0.2, changes in the mix proportions are probably needed to provide the same workability.

A good application for monitoring fineness modulus occurs when concrete is pumped. For example, ACI Committee 304 recommends the fine aggregate fineness modulus to be between 2.40 and 3.00 with at least 15 to 30 percent passing the No. 50 (300 μ m) sieve and 5 to 10 percent passing the No. 100 (150 μ m).

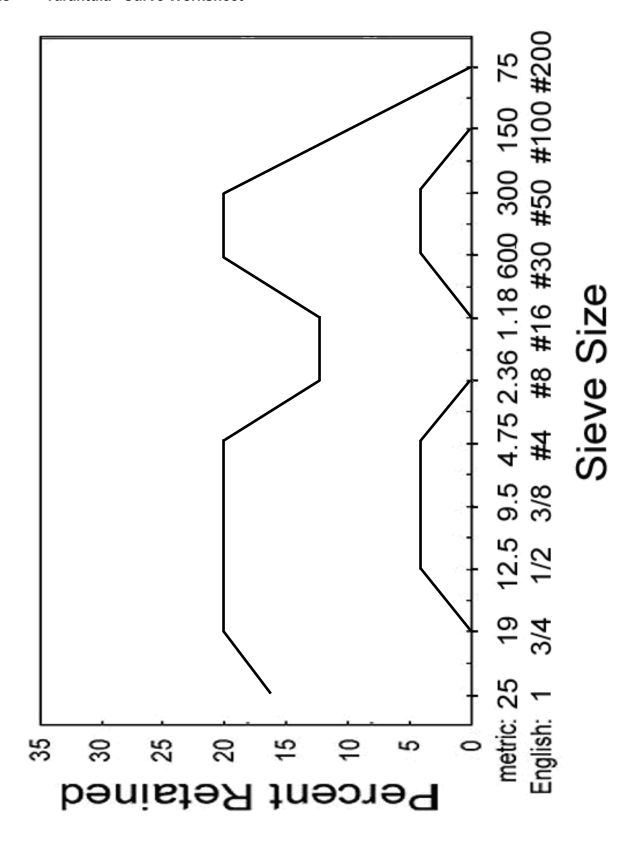
1.3 Aggregate Blending Worksheet

				AG	GREG	ATE BI	AGGREGATE BLENDING WORKSHEET	G WOR	KSHE	 					
Sie	Sieves	ပိ	Coarse Aggregate	ggrega	te	Inter	Intermediate Aggregate	Aggre	gate		Fine Aggregate	gregate	9	Aggregate Blend	te Blend
English	metric	% Pass,	% Pass,	% of Total (a = %)	Total %)	% Pass,	9	% of Total (b = %)	Total %)	% Pass,	% Pass,	% of Total (c = %)	_ ~	% Pass,	% Ret.,
		4	m	Pass	Ret.	∢	m	Pass	Ret.	∢	B	Pass	Ret.	2	
2 1/2 in.	63 mm														
2 in.	50 mm														
1 3/4 in.	45 mm														
1 1/2 in.	37.5 mm														
1 in.	25 mm														
3/4 in.	19 mm														
5/8 in.	16 mm														
1/2 in.	12.5 mm														
3/8 in.	9.5 mm														
1/4 in.	6.3 mm														
No. 4	4.75 mm														
No. 8	2.36 mm														
No. 16	1.18 mm														
No. 30	ա _պ 009														
No. 40	425 µm														
No. 50	300 µm														
No. 100	150 μm														
No. 200	75 µm														
P.	PAN														
*TB	*TB = $(\frac{a}{x} \times A) + (\frac{b}{x} \times B)$	+ (5 - - - -	+	+ (C × —)	: +									
ļ.	, 100	, T)_ 00		,	i									

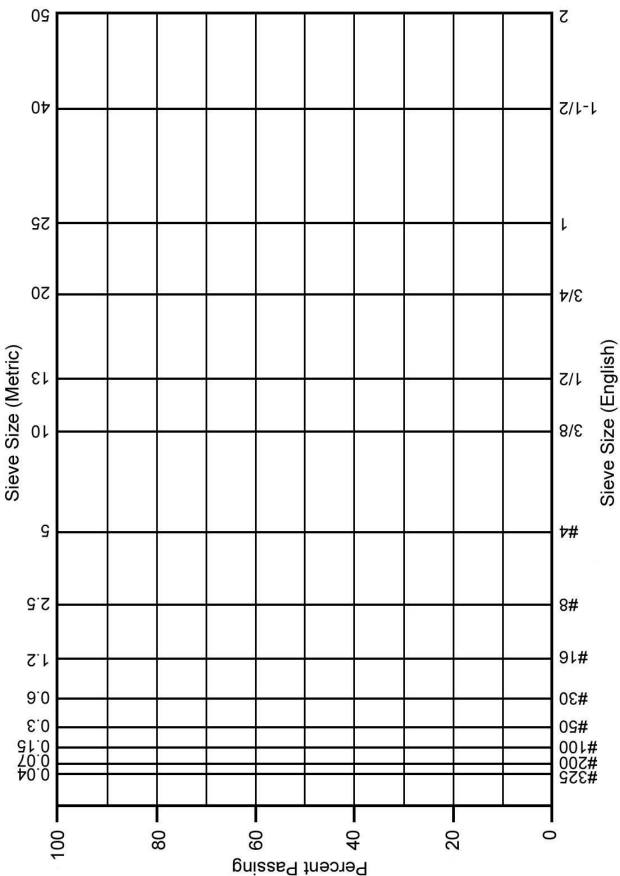
1.4 "8-18" Rule Worksheet



1.5 "Tarantula" Curve Worksheet



1.6 0.45 Power Curve Worksheet



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<u>APPENDIX F</u>

CEMENT AGGREGATE MIXTURE (CAM) II

1.0 CEMENT AGGREGATE MIXTURE (CAM) II MIX DESIGN DEVELOPMENT

The development of a CAM II mix design is similar to that of the Department's conventional concrete mix design. However, a fine aggregate water requirement, a coarse aggregate water requirement, and a mortar factor are not used.

Per Article 312.09, the Engineer will determine the proportions of materials for the mixture, or the Contractor may propose their own mix design. The Department recommends developing three mix designs for a cement-only mixture, or three mix designs for a cement and fly ash mixture, as follows:

Mixture Type	Mix Design	English Units,	Metric Units,	W/C	Ratio
winture Type	Option	lb/yd ³	kg/m³	CA 6, 9, 10	CA 7, 11
Command Only	1	200	120	1.2	1.1
Cement Only Mixture	2	250	150	1.1	1.0
Mixture	3	300	180	1.0	0.9
Cement and Fly Ash Mixture	1	170, 60	101, 36	1.2	1.1
	2	205, 70	122, 42	1.1	1.0
	3	245, 85	145, 50	1.0	0.9

The procedure for developing a CAM II mix design is as follows:

- 1. Calculate the absolute volume of the cement and fly ash (V_{Cement} and V_{Ash}). The mixture shall have a cement content minimum of 200 lb/yd³ (120 kg/m³), except a maximum 25 percent Class F ash or 30 percent Class C ash may replace the cement. However, per Article 312.09, the replacement shall not result in a mixture with a cement content less than 170 lb/yd³ (101 kg/m³). Furthermore, based on laboratory experience, the Department recommends a maximum cement content of 300 lb/yd³ (136 kg/m³), or maximum 330 lb/yd³ (195 kg/m³) of cement and fly ash combined.
- Calculate the absolute volume of water (V_{Water}). The water/cement ratio indicated in the table in step 1 is only a starting point. Department experience has shown the water/cement ratio to range from 0.60 to 1.60. No matter what water/cement ratio is selected, a water-reducing admixture shall be used.
- 3. Calculate the absolute volume of air (V_{Air}). An air-entraining admixture shall be used to produce an air content of 7.0 to 10.0 percent. Design using the midpoint of this range (i.e., 8.5 percent).
- 4. Calculate the absolute volume of combined aggregate (V_{Agg}). Article 312.09 indicates the volume of fine aggregate shall not exceed the volume of coarse aggregate.

$$V_{Agg} = 1 - [V_{Cement} + V_{Ash} + V_{Water} + V_{Air}]$$

5. Calculate the absolute volume of the constituent aggregates (V_{CA} and V_{FA}). The absolute volume of combined aggregate is multiplied by the percentage of each aggregate to obtain their respective absolute volumes.

Absolute volume of coarse aggregate:
$$V_{CA} = V_{Agg} \times \frac{\% CA}{100}$$

Absolute volume of fine aggregate: $V_{FA} = V_{Agg} \times \frac{\% FA}{100}$

Department lab experience has shown a 50-50 percent blend of coarse aggregate to fine aggregate is a reasonable starting point when the coarse aggregate is CA 7, CA 9, or CA 11. For CA 6, the Department recommends 75 percent coarse aggregate and 25 percent fine aggregate. For CA 10, the Department recommends starting with 100 percent coarse aggregate and no fine aggregate. As an alternative to these starting points, refer to Appendix E for developing a uniformly graded mixture.

As a word of caution, the coarse aggregate may be Class D quality or better. The risk is more clay material in Class B, C, or D quality aggregate as compared to Class A quality aggregate. Clay can make it more difficult to entrain air, which is why Class A quality aggregate is normally specified for concrete.

6. Convert the absolute volumes of fine aggregate and coarse aggregate to pounds (kilograms).

Weight of Aggregate (lb/yd³) =
$$V \times G_{SSD} \times 1,683.99$$
 (English)
Mass of Aggregate (kg/m³) = $V \times G_{SSD} \times 1,000.00$ (Metric)

Where V = Absolute volume of coarse aggregate (V_{CA}) or fine aggregate (V_{FA}) $G_{SSD} =$ Specific gravity of coarse aggregate or fine aggregate

- 7. A trial batch should be performed for each mix design. The slump shall range from 1 in. (25 mm) to 3 in. (75 mm), and the air content shall range from 7.0 to 10.0 percent. If the slump and air content cannot be batched within the specified range, revise the mix design. It should also be noted that CAM II has no strength requirements. However, it is recommended to make three 4 in. x 8 in. (100 mm x 200 mm) cylinders for strength testing at 14 days. A value from 750-1500 psi (5,170-10,340 kPa) is desired, but a mix outside this range is perfectly acceptable.
- 8. Submit the mix design to the Department for freeze/thaw testing according ITP 161.

1.1 EXAMPLE PROBLEM FOR CEMENT AGGREGATE MIXTURE (CAM) II MIX DESIGN

Given:

- Type IL cement with ≤ 0.60 alkalies will be used.
- Class C fly ash with calcium oxide of 26.0 percent and specific gravity of 2.70 will be used.
- A fine aggregate (FA 1) with a saturated surface-dry specific gravity of 2.65 will be used. The alkali-silica reaction expansion for the fine aggregate is in the >0.16% 0.27% range.
- A crushed stone coarse aggregate (CA 6) with a saturated surface-dry specific gravity
 of 2.69 will be used. The alkali-silica reaction expansion for the coarse aggregate
 limestone is an assigned value of 0.05 percent per Article 1004.02(g)(1).

1.1.1 Example for English Units

Step 1 Determine the absolute volume of cement and finely divided minerals.

- The minimum required cement is 170 lb/yd³ if the cement is replaced with fly ash.
- The Class C fly ash can replace up to 30 percent of the cement.
- From 2.4.3 "Mitigation of Alkali-Silica Reaction with Finely Divided Minerals," it is determined that the aggregate is in Group II. Thus, a minimum 25.0 percent Class C fly ash is required to reduce the risk of a deleterious alkali-silica reaction.

Thus, the Department's default cement and fly ash mix design option 1 is selected. This mix design has 170 lb/yd³ of cement and 60 lb/yd³ of fly ash, and satisfies the minimum fly ash needed for the reactive aggregate without exceeding the maximum replacement as follows.

The calculation to determine the percent replacement

=
$$60 \text{ lb/yd}^3 \div (170 \text{ lb/yd}^3 + 60 \text{ lb/yd}^3) = 26\% \text{ Class C fly ash.}$$

The absolute volume of cement per cubic yard

= 170 lb/yd³
$$\div$$
 (3.15 \times 1,683.99 lb/yd³) = 0.032

The absolute volume of fly ash per cubic yard

=
$$60 \text{ lb/yd}^3 \div (2.70 \times 1,683.99 \text{ lb/yd}^3) = 0.013$$

Step 2 Determine the absolute volume of water.

Assume a water/cement ratio of 1.10 which takes into account that a water-reducing admixture will be used.

The calculation is 1.10 \times (170 lb/yd³ + 60 lb/yd³) = 253 lb/yd³

The absolute volume of water per cubic yard

= 253 lb/yd³ ÷
$$(1.0 \times 1,683.99 \text{ lb/yd}^3) = 0.150$$

Step 3 Determine the absolute volume of air.

The midpoint of the air content range for CAM II is 8.5 percent.

The absolute volume of air per cubic yard = 8.5 percent $\div 100 = 0.085$

Step 4 Determine the absolute volume of the combined fine and coarse aggregates.

The absolute volume of combined fine and coarse aggregates per cubic yard
$$= 1 - (0.032 + 0.013 + 0.150 + 0.085) = 0.720$$

Step 5 Determine the absolute volumes of the constituent aggregates.

For a CA 6, use the Department's recommendation of a 75-25 percent blend of coarse aggregate to fine aggregate.

The absolute volume of coarse aggregate per cubic yard

$$= 0.720 \times (75 \text{ percent } \div 100) = 0.540$$

The absolute volume of fine aggregate per cubic yard

$$= 0.720 \times (25 \text{ percent} \div 100) = 0.180$$

Step 6 Convert the absolute volumes of the coarse and fine aggregate to pounds.

Coarse aggregate = $0.540 \text{ yd}^3 \times 2.69 \times 1,683.99 \text{ lb/yd}^3 = 2,446 \text{ lb/yd}^3$

Fine aggregate = $0.180 \text{ yd}^3 \times 2.65 \times 1,683.99 \text{ lb/yd}^3 = 803 \text{ lb/yd}^3$

Step 7 Summarize the mix design.

Cement (3.15*) = 170 lb/yd³ Fly Ash (2.70*) = 60 lb/yd³ Water = 253 lb/yd³

or

= 253 lb/yd 3 ÷ 8.33 lb/gallon = 30 gallons/yd 3

Air Content (Target) = 8.5 percent Coarse Aggregate (2.69*) = 2,446 lb/yd³ Fine Aggregate (2.65*) = 803 lb/yd³

Admixture = water-reducing admixture

Slump (Target) = 2 inches Water/Cement Ratio = 1.10

1.1.2 Example for Metric Units

Step 1 Determine the absolute volume of cement.

- The minimum required cement is 101 kg/m³ if the cement is replaced with fly ash.
- The Class C fly ash can replace up to 30 percent of the cement.
- From 2.4.3 "Mitigation of Alkali-Silica Reaction with Finely Divided Minerals," it is determined that the aggregate is in Group II. Thus, a minimum 25.0 percent Class C fly ash is required to reduce the risk of a deleterious alkali-silica reaction.

Thus, the Department's default cement and fly ash mix design option 1 is selected. This mix design has 101 kg/m³ of cement and 36 kg/m³ of fly ash, and satisfies the minimum fly ash needed for the reactive aggregate without exceeding the maximum replacement as follows.

The calculation to determine the percent replacement

=
$$36 \text{ kg/m}^3 \div (101 \text{ kg/m}^3 + 36 \text{ kg/m}^3) = 26\% \text{ Class C fly ash.}$$

The absolute volume of cement per cubic meter

=
$$101 \text{ kg/m}^3 \div (3.15 \times 1000.00 \text{ kg/m}^3) = 0.032$$

The absolute volume of fly ash per cubic meter

$$= 36 \text{ kg/m}^3 \div (2.70 \times 1000.00 \text{ kg/m}^3) = 0.013$$

Step 2 Determine the absolute volume of water.

Assume a water/cement ratio of 1.10, which takes into account that a water-reducing admixture will be used.

The calculation is 1.10 \times (101 kg/m³ + 36 kg/m³) = 151 kg/m³

The absolute volume of water per cubic meter

=
$$151 \text{ kg/m}^3 \div (1.00 \times 1,000.00 \text{ kg/m}^3) = 0.151$$

^{*}Specific Gravity

Step 3 Determine the absolute volume of air.

The midpoint of the air content range for CAM II is 8.5 percent.

The absolute volume of air per cubic meter = 8.5 percent $\div 100 = 0.085$.

Step 4 Determine the absolute volume of the combined fine and coarse aggregates.

The absolute volume of combined fine and coarse aggregates per cubic meter = 1 - (0.032 + 0.013 + 0.151 + 0.085) = 0.719

Step 5 Determine the absolute volumes of the constituent aggregates.

For a CA 6, use the Department's recommendation of a 75-25 percent blend of coarse aggregate to fine aggregate.

The absolute volume of coarse aggregate per cubic meter

$$= 0.719 \times (75 \text{ percent} \div 100) = 0.539$$

The absolute volume of fine aggregate per cubic yard = $0.719 \times (25 \text{ percent} \div 100) = 0.180$

Step 6 Convert the absolute volumes of the fine and coarse aggregates to kilograms.

Coarse aggregate = $0.539 \text{ m}^3 \times 2.69 \times 1000.00 \text{ kg/m}^3 = 1,450 \text{ kg/m}^3$

Fine aggregate = $0.180 \text{ m}^3 \times 2.65 \times 1000.00 \text{ kg/m}^3 = 477 \text{ kg/m}^3$

Step 7 Summarize the mix design.

Cement (3.15*) = 101 kg/m^3 Fly Ash (2.70*) = 36 kg/m^3 Water = 151 kg/m^3

or

= 151 kg/m³ \div 1 liter/m³ = 151 liters/m³

Air Content (Target) = 8.5 percent Coarse Aggregate (2.69*) = 1,450 kg/m 3 Fine Aggregate (2.65*) = 477 kg/m 3

Admixture = water-reducing admixture

Slump (Target) = 50 mm Water/Cement Ratio = 1.10

2.0 DEPARTMENT CEMENT AGGREGATE MIXTURE (CAM) II MIX DESIGN VERIFICATION

2.1 Verification by the Engineer

A new cement aggregate mixture (CAM) II mix design will be verified by the Engineer from test information provided by the Contractor (optional), testing performed by the Engineer, applicable Department historical test data, and previous Department experience.

For a CAM II mix design previously developed by the Engineer or Contractor, the Engineer will verify the mix design if the Department's historical test data shows compliance with specification requirements.

^{*}Specific Gravity

2.2 Testing Performed by the Engineer

Per Article 312.09, constituent materials for CAM II mixtures are submitted to the Department for testing. The Department will verify all materials meet specification requirements.

Additionally, because CA 6, CA 9, and CA 10 gravel aggregates are not normally screened by the Department for alkali reaction per Article 1004.02(g), CA 6, CA 9, and CA 10 gravel aggregates submitted will need to be tested according to ASTM C 1260, and the mixture will be evaluated to meet the requirements of Article 1020.05(d).

The CAM II mixture shall meet the test requirements in Article 312.09 for relative durability (freeze/thaw resistance), air-entrainment, and slump. The mix design with the lowest cement content or cement and fly ash contents that meets the requirements will be reported to the District. Once one mix design is approved for a contract, no additional mixtures will be tested for that contract.

2.2.1 Testing Proportions Determined by the Engineer

The Engineer will test either a cement only mixture or a cement and fly ash mixture. For the selected mixture type, the Engineer will develop proportions for three mix design options. Refer to 1.0 "Cement Aggregate Mixture (CAM) II Mix Design Development." In the event all three mix designs fail to meet specification requirements, one additional round of testing may be performed by the Engineer.

2.2.2 Testing Proportions Determined by the Contractor

The Engineer will test either a cement only mixture or a cement and fly ash mixture. For the selected mixture type, the Contractor can develop the proportions for up to three mix design options. The mix designs may be different from those suggested in 1.0 "Cement Aggregate Mixture (CAM) II Mix Design Development." In the event all three mix designs fail to meet specification requirements, one additional round of testing (comprised of three mix design options) may be performed by the Engineer using proportions determined by the Engineer.

2.2.3 Unacceptable Materials

In some cases, all three mix design options fail due to material deficiencies that can be identified after the first round of testing. For example, high fines in an aggregate can make it impossible to properly entrain air, or very poor freeze/thaw durable aggregate can make it impossible to meet relative durability requirements. The Engineer may discontinue further testing of some or all materials determined to be of questionable quality after evaluating a minimum of three mix design options (one round of testing).

APPENDIX G

CONTROLLED LOW-STRENGTH MATERIAL (CLSM)

1.0 CONTROLLED LOW-STRENGTH MATERIAL (CLSM) MIX DESIGN DEVELOPMENT

For CLSM, there is no formal mix design procedure. However, the principle of volumetric mix design, designing in terms of a standard unit volume, still applies. The absolute volumes of cement, fly ash, water, air, and aggregate shall equal one. In addition, the mix shall comply with the mix design criteria. For more details concerning the mix design criteria and submittal of the mix design, refer to Section 1019 of the Standard Specifications.

The Contractor is advised that CLSM does not normally pump well.

2.0 DEPARTMENT CONTROLLED LOW-STRENGTH MATERIAL (CLSM) MIX DESIGN VERIFICATION

2.1 Verification by the Engineer

A new controlled low-strength material (CLSM) mix design will be verified by the Engineer according to Article 1019.06 of the Standard Specifications.

For a CLSM mix design previously developed by the Engineer or Contractor, the Engineer will verify the mix design if the Department's historical test data shows compliance with specification requirements.

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APPENDIX H

STAMPED OR INTEGRALLY COLORED CONCRETE

Stamped or integrally colored concrete shall be done according to contract specifications. The following is for informational purposes when stamped or integrally colored concrete is used.

Stamped Concrete

A minimum cement factor of 6.05 cwt/yd³ (360 kg/m³) for central-mixed, truck-mixed or shrink-mixed concrete is recommended.

A slump range of 3 in. (75 mm) to 5 in. (125 mm) is recommended.

A coarse aggregate gradation of CA 11, CA 13, CA 14, or CA 16 is recommended.

A mortar factor of 0.88 to 0.90 is recommended.

Integrally Colored Concrete

The pigment for colored concrete has no influence on the mix design.

The following guidance may help prevent color variations.

- Maintaining a water/cement ratio within ± 0.02 of the target value is recommended.
- A calcium chloride accelerating admixture shall not be used.

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Appendix I

CONCRETE REVETMENT MATS

1.0 CONCRETE REVETMENT MAT MIX DESIGN DEVELOPMENT

For concrete revetment mats, there is no formal mix design procedure, and Section 285 of the Standard Specifications provides very few mix design parameters. However, the principle of volumetric mix design, designing in terms of a standard unit volume, still applies. The absolute volumes of cement, fly ash, water, air, and fine aggregate (there is no coarse aggregate) shall equal one.

For an air content between 6.0 and 9.0 percent, the following mix design parameters should be used to meet the required 28-day compressive strength of 2500 psi (17,000 kPa).

Cement Only Mix Design

•	Cement	650 - 800 lb/yd ³ (385 - 475 kg/m ³)
•	Water/Cement Ratio	Maximum 0.60
•	Fine Aggregate (saturated surface dry condition)	Adjust for V_{Cement} , V_{Water} , and V_{Air}
•	Air Content (Target)	7.5 percent
•	Water-Reducing or HRWR Admixture	Optional

Cement and Fly Ash Mix Design

•	Cement	470 - 610 lb/yd ³ (279 - 362 kg/m ³)
•	Total Cement Plus Fly Ash*	$725 - 825 \text{ lb/yd}^3 (430 - 489 \text{ kg/m}^3)$
•	Water/Cement Ratio	Maximum 0.60
•	Fine Aggregate (saturated surface dry condition)	Adjust for V_{Cement} , V_{Water} , and V_{Air}
•	Air Content (Target)	7.5 percent
•	Water-Reducing or HRWR Admixture	Optional

^{*}It is recommended to keep the fly ash at a maximum 35 percent of the total cement plus fly ash.

Section 285 states the mixture shall be proportioned to provide a pumpable slurry. A flow cone test according to ASTM D 6449 is a good method to determine pumpability. It is recommended the efflux time range from 9 to 12 seconds.

2.0 DEPARTMENT CONCRETE REVETMENT MAT MIX DESIGN VERIFICATION

2.1 Verification by the Engineer

A new concrete revetment mat mix design will be verified by the Engineer from test information provided by the Contractor (optional), testing performed by the Engineer, applicable Department historical test data, target strength calculations, and previous Department experience.

For a concrete revetment mat mix design previously developed by the Engineer or Contractor, the Engineer will verify the mix design if the Department's historical test data shows compliance with specification requirements.

2.2 Testing Performed by the Engineer

The Engineer may require the Contractor to provide a batch of concrete revetment mat mixture at no cost to the Department.

2.2.1 Procedure for Trial Batch

The procedure that follows shall be used to perform a trial batch unless specified otherwise in the contract plans.

The trial batch shall be performed in the presence of the Engineer, and the Engineer will perform all tests. The Contractor has the option to perform their own tests. The volume of the trial batch shall be a minimum of 2.0 yd³ (1.5 m³), but 4.0 yd³ (3.0 m³) is strongly recommended to more accurately evaluate the influence of mixing. Batch at or near the maximum water/cement ratio as requested by the Engineer. The air content should be within 0.5 percent of the maximum allowable specification value or as requested by the Engineer. Strength will be determined for the test of record, or at other ages as determined by the Engineer. The test of record shall be the day indicated in Section 285. In all cases, strength will be based on the average of a minimum two 6- by 12-in. (150- by 300-mm) cylinder breaks or three 4- by 8-in. (100- by 200-mm) cylinder breaks. In addition to air and strength testing, concrete temperature will be determined by the Engineer. Testing will be performed according to Illinois Modified AASHTO R 60, T 22, T 23, T 152 or T 196, and Illinois Modified ASTM C 1064. As an option for additional information, Illinois Modified AASHTO T 121 and ASTM D 6449 may be performed.

2.2.2.1 Verification of Trial Batch

The trial batch will be verified by the Engineer if Department test results meet specification requirements and the mixture is pumpable.

<u>APPENDIX J</u>

INSERTION LINING OF PIPE CULVERTS (GROUT)

1.0 GROUT MIXTURE MIX DESIGN DEVELOPMENT FOR INSERTION LINING OF PIPE CULVERTS

For the grout mixture used in insertion lining of pipe culverts, there is no formal mix design procedure. However, the principle of volumetric mix design, designing in terms of a standard unit volume, still applies. The absolute volumes of cement, fly ash, water, air, and fine aggregate (there is no coarse aggregate) shall equal one. According to Section 543 of the Standard Specifications, the mix design parameters are as follows:

The grout mixture shall be 6.50 cwt/yd³ (385 kg/m³) of portland cement plus fine aggregate and water. Fly ash may replace a maximum of 5.25 cwt/yd³ (310 kg/m³) of the portland cement. The water/cement ratio, according to Article 1020.06, shall not exceed 0.60. An air-entraining admixture shall be used to produce an air content, according to Article 1020.08, of not less than 6.0 percent nor more than 9.0 percent of the volume of the grout. The Contractor shall have the option to use a water-reducing or high range water-reducing admixture.

As indicated by the mix design parameters, there are few variables for developing the mix design. The Contractor shall use a target air content of 7.5 percent, and vary the cement, fly ash, and water proportions to obtain a flowable mix. In addition, the grout mixture shall have a minimum 28 day compressive strength of 150 psi (1035 kPa).

2.0 DEPARTMENT GROUT MIXTURE FOR INSERTION LINING OF PIPE CULVERTS MIX DESIGN VERIFICATION

The mix design is normally be done by the Department, but the Contractor has the option to submit a mix design for a Quality Control/Quality Assurance project.

2.1 Verification by the Engineer

A new insertion lining of pipe culverts mix design will be verified by the Engineer from test information provided by the Contractor (optional), testing performed by the Engineer, applicable Department historical test data, target strength calculations, and previous Department experience.

For a insertion lining of pipe culverts mix design previously developed by the Engineer or Contractor, the Engineer will verify the mix design if the Department's historical test data shows compliance with specification requirements.

2.2 Testing Performed by the Engineer

The Engineer may require the Contractor to provide a batch of insertion lining of pipe culverts mixture at no cost to the Department.

2.2.1 Procedure for Trial Batch

The procedure that follows shall be used to perform a trial batch unless specified otherwise in the contract plans.

The trial batch shall be performed in the presence of the Engineer, and the Engineer will perform all tests. The Contractor has the option to perform their own tests. The volume of the trial batch shall be a minimum of 2.0 yd³ (1.5 m³), but 4.0 yd³ (3.0 m³) is strongly recommended to more accurately evaluate the influence of mixing. Batch at or near the maximum water/cement ratio as requested by the Engineer. The air content should be within 0.5 percent of the maximum allowable specification value or as requested by the Engineer. Strength will be determined for the test of record, or at other ages as determined by the Engineer. The test of record shall be the day indicated in Section 543. In all cases, strength will be based on the average of a minimum of two breaks. In addition to air and strength testing, concrete temperature will be determined by the Engineer. Air and concrete temperature testing will be performed according to Illinois Modified AASHTO R 60, T 152 or T 196, and Illinois Modified ASTM C1064. Strength testing will be performed according to ASTM C 1107 and C 109. As an option for additional information, Illinois Modified AASHTO T 121 may be performed.

2.2.2.1 Verification of Trial Batch

The trial batch will be verified by the Engineer if Department test results meet specification requirements and the mixture is flowable.

Appendix K

INSERTION LINING OF PIPE CULVERTS (CELLULAR CONCRETE)

1.0 CELLULAR CONCRETE MIX DESIGN DEVELOPMENT FOR INSERTION LINING OF PIPE CULVERTS

Cellular concrete (sometimes called engineered fill) is a special mix which relies on foam to make the concrete low strength or light weight.

The mix designs are proprietary in nature, and therefore, their development will not be discussed within this manual. However, the principle of volumetric design, designing in terms of a standard unit volume, still applies. The absolute volume of materials shall equal one.

Cement Only Mix Design for Strength Range of 30 – 350 psi (207 – 2,413 kPa)

Cement
 400 – 650 lb/yd³ (237 – 386 kg/m³)

• Water/Cement Ratio 0.50 – 0.60

Foam Admixture
 Consult Manufacturer for Dosage

• Homogenous Void or Air Cell Structure 20 – 70 percent

Comments:

- Cement replacement with fly ash may reach as high as 65 percent.
- The use of fine aggregate is optional, but is not normally utilized when low strength or light weight is desired.

2.0 DEPARTMENT CELLULAR CONCRETE FOR INSERTION LINING OF PIPE CULVERTS MIX DESIGN VERIFICATION

2.1 Verification by the Engineer

The mix design will be verified by the Engineer from test information provided by the Contractor showing that the mix is flowable and meets compressive strength requirements.

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APPENDIX L

CLASS SI CONCRETE BETWEEN PRECAST CONCRETE BOX CULVERTS

1.0 CLASS SI CONCRETE MIX DESIGN DEVELOPMENT (WHEN MIXTURE IS USED BETWEEN PRECAST CONCRETE BOX CULVERT SECTIONS)

For the Class SI concrete used between precast concrete box culvert sections, Article 540.06 states "The Class SI concrete shall be according to Section 1020, except the maximum size coarse aggregate shall be ¾ in. (10 mm)." This requirement is also in the Guide Bridge Special Provision "Three Sided Precast Concrete Structure." Thus, the principle of volumetric mix design discussed in this manual applies. The key point is that the specification essentially states to use a fine aggregate only. According to Article 1003.01, fine aggregate has a maximum size of ¾ in. (10 mm). To develop the mix design, the absolute volumes of cement, finely divided minerals, water, and air are calculated and added together. The resultant value is subtracted from one to get the volume of aggregate. Since the coarse aggregate proportion has been replaced with fine aggregate, the water demand will be higher. It is suggested to use a coarse aggregate basic water requirement of 0.4 gal/cwt (0.33 L/kg) as a starting point in developing the mix design.

2.0 DEPARTMENT CLASS SI CONCRETE MIX DESIGN VERIFICATION (WHEN MIXTURE IS USED BETWEEN PRECAST CONCRETE BOX CULVERT SECTIONS)

2.1 Verification by the Engineer

A new Class SI concrete (used between precast concrete sections) mix design will be verified by the Engineer from test information provided by the Contractor (optional), testing performed by the Engineer, applicable Department historical test data, target strength calculations, and previous Department experience.

For a Class SI concrete (used between precast concrete sections) mix design previously developed by the Engineer or Contractor, the Engineer will verify the mix design if the Department's historical test data shows compliance with specification requirements.

2.2 Testing Performed by the Engineer

The Engineer may require the Contractor to provide a batch of Class SI concrete (used between precast concrete sections) mixture at no cost to the Department.

2.2.1 Procedure for Trial Batch

The procedure that follows shall be used to perform a trial batch unless specified otherwise in the contract plans.

The trial batch shall be performed in the presence of the Engineer, and the Engineer will perform all tests. The Contractor has the option to perform their own tests. The volume of the trial batch shall be a minimum of 2 yd³ (1.5 m³), but 4 yd³ (3.0 m³) is strongly recommended to more accurately evaluate the influence of mixing. Batch at or near the maximum water/cement ratio or as requested by the Engineer. The air content should be within 0.5 percent of the maximum allowable specification value or as requested by the Engineer. The slump should be within the allowable specification range. Strength will be determined for the test of record, or at other ages determined by the Engineer. The test of record shall be the day indicated in Article 1020.04 or as specified. In all cases, strength will be based on the average of a minimum two 6- by 12-in. (150- by 300-mm) cylinder breaks, three 4- by 8-in. (100- by 200-mm) cylinder

breaks, or two beam breaks. In addition to slump, air, and strength testing, concrete temperature will be determined by the Engineer. Testing will be performed according to Illinois Modified AASHTO R60, T 23, T 119, T 152 or T 196, T 22 or T 177, and Illinois Modified ASTM C 1064. As an option for additional information, Illinois Modified AASHTO T 121 may be performed.

2.2.1.1 Verification of Trial Batch, Voids Test, and Durability Test Data

The trial batch will be verified by the Engineer if Department test results meet specification requirements.

APPENDIX M

PERVIOUS CONCRETE

Pervious concrete shall be done according to contract specifications, and there is no formal mix design procedure. However, the principle of volumetric mix design, designing in terms of a standard unit volume, still applies. The absolute volumes of cement, finely divided minerals, water, air, and aggregate shall equal one.

When the contract specifications specify freeze/thaw durability, improved durability may be achieved by entraining air in the cement paste.

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APPENDIX N

AVERAGE AND STANDARD DEVIATION

1.0 AVERAGE STRENGTH

"Average" strength implies that half of the samples tested are **stronger than average** and half are **weaker than average**. Thus, the average strength of a concrete mix must be **greater** than the minimum required strength.

The quantitative difference between the average, or mix design target strength and the minimum required strength, depends on the accuracy and precision of the test results. The accuracy and precision of the test results must be calculated before the mix design target strength can be determined.

1.1 Accuracy and Precision

Accuracy refers to the average of the performance with reference to the target: a measure of how near the results are to the target.

Precision refers to the consistency of the performance itself: a measure of how near the results are to each other regardless of the target. That is, though the results may not be near the target, amongst themselves they are tightly grouped.

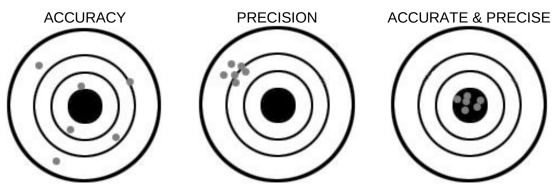


Figure 1. Illustration of Accuracy and Precision

Accuracy is typically measured by the mean, or average, of the test results as follows:

Average,
$$\overline{X} = \frac{X_1 + X_2 + X_3 + \dots + X_n}{n}$$

Where x_i is an individual test result, and n is the total number of test results

Precision, or "measure of dispersion," is measured by the standard deviation, which indicates width, spread, clustering, and consistency, and is defined as follows:

Standard Deviation,
$$S = \sqrt{\frac{\sum (\overline{X} - x_i)^2}{(n-1)}}$$

Example Using English Units:

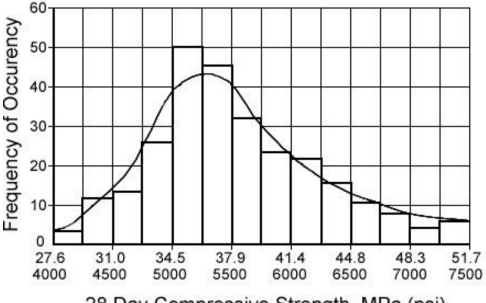
Test Record (psi)		Deviatio	Square of Deviation		
		$\overline{X} - x_i$	$(\overline{X} - X_i)^2$		
1	3000		4058 - 3000	= 1058	1,119,364
2	3450		4058 - 3450	= 608	369,664
3	3600		4058 - 3600	= 458	209,764
4	4650		4058 - 4650	= -592	350,464
5	4750		4058 - 4750	= -692	478,864
6	4900		4058 - 4900	= -842	708,964
sum =	$\sum_{i \to n}^{n=6} x_i = 24,350$			$sum = \sum_{i \to n}^{n=6} (\overline{X} - x_i)^2$	= 3,237,084
	rage, $\frac{\text{sum}}{n} = \frac{4058 \text{ psi}}{n}$			standard deviation, $S = \sqrt{\frac{\text{sum}}{(\text{n-1})}}$	805 psi

Example Using Metric Units:

Test Record (kPa)		Deviation $\overline{X} - x_i$	Square of Deviation $(\overline{X} - x_i)^2$	
1	20,690	27,980 - 20,690 = 7290	53,144,100	
2	23,790	27,980 - 23,790 = 4190	17,556,100	
3	24,820	27,980 - 24,820 = 3160	9,985,600	
4	32,060	27,980 - 32,060 = -4080	16,646,400	
5	32,750	27,980 - 32,750 = -4770	22,752,900	
6	33,790	27,980 - 33,790 = -5810	33,756,100	
sum =	$\sum_{i \to n}^{n=6} x_i = 167,900$	$ sum = \sum_{i \to n}^{n=6} (\overline{X} - x_i)^2 $	= 153,841,200	
	rage, $\frac{\text{sum}}{n} = \frac{27,980 \text{ kPa}}{n}$	standard deviation, $S = \sqrt{\frac{\text{sum}}{(n-1)}}$	5547 kPa	

2.0 THE NORMAL DISTRIBUTION—The Bell Curve

Characteristics in any statistical sample population, such as compressive strength test results, can be grouped around some central tendency, or average, as illustrated in Figure 2.



28 Day Compressive Strength, MPa (psi)

Figure 2. Example of Normal Distribution Histogram

Figure 2. is an example of a histogram, a graph of the frequency of occurrences per subdivision of the complete range of test results. For example, there were 50 occurrences of test results within 5000 and 5250 psi (34.5 and 36.2 MPa).

Now, a smooth bell-shaped curve can be drawn through the histogram. This "Bell Curve" is known as the Normal Distribution, characterized by a distinct central tendency toward the center, which is the average. The Bell Curve quantitatively illustrates how test results have an equal chance to be above or below the average.

The characteristics of the Normal Distribution are as follows:

- 68 percent of all results fall within 1 standard deviation from either side of the average
- 95 percent of all results fall within 2 standard deviations from either side of the average
- 99.7 percent of all results fall within 3 standard deviations from either side of the average
- 99 percent of all results fall above the value that is 2.33 standard deviations below the average

The figures on the next page illustrate an example of how greater precision can help production. Figure 3 shows three mixes with the same target strength but different standard deviations (i.e., precision). Even with the different levels of precision, all three mixes can be expected to meet the minimum specified strength of 4000 psi (27.6 MPa). However, as illustrated in Figure 4, increased precision allows the target strengths for two of the mixes to be reduced (e.g., via reduced total cement) without fear of violating the minimum specified strength.

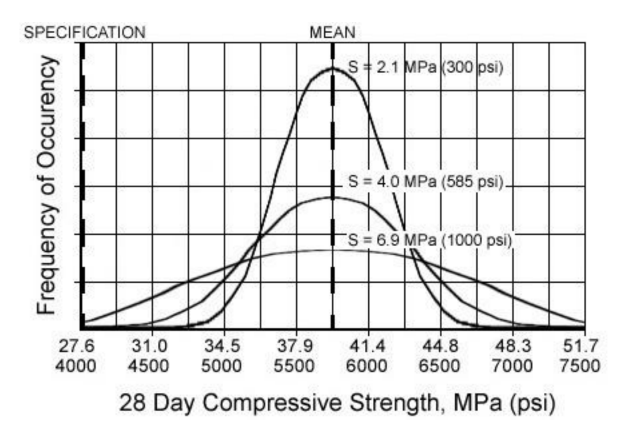


Figure 3 Example of Normal Distribution Plots for Mixes with the Same Target Strength but Differing Standard Deviations

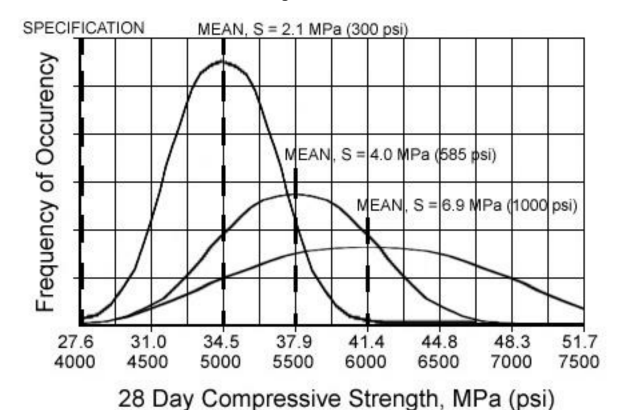
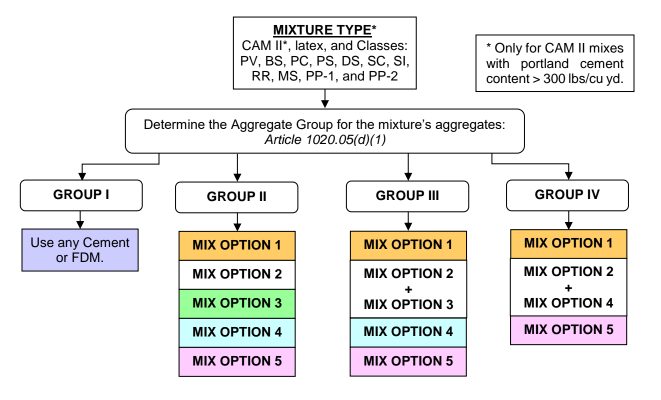
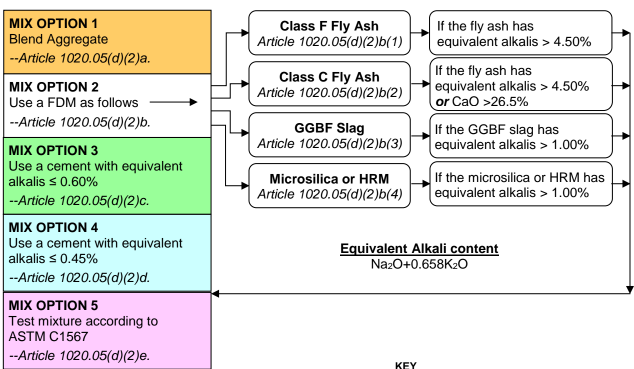


Figure 4 Example of Normal Distribution Plots for Mixes with Adjusted Target Strengths to Account for the Differing Standard Deviations

APPENDIX O

ALKALI-SILICA REACTION MITIGATION FLOW CHART





Not applicable: concrete revetment mat, insertion lining of pipe culvert, portland cement mortar fairing course, CLSM, miscellaneous grouts that are not prepackaged, and Classes PP-3, PP-4, PP-5.

CAM: Cement Aggregate Mixture (e.g., CAM II) CLSM: Controlled Low Strength Material FDM: Finely Divided Mineral

GGBF: Ground Granulated Blast Furnace (slag)

HRM: High Reactivity Metakaolin

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<u>APPENDIX P</u>

BRIDGE DECK LATEX CONCRETE OVERLAY MIX DESIGN

Latex concrete shall be done according to the Guide Bridge Special Provision for Bridge Deck Latex Concrete Overlay, which provides basic mix design criteria. The principle of volumetric mix design, designing in terms of a standard unit volume, still applies. Thus, it is important to note that the solids and nonsolids contained in the latex admixture may contribute significantly to the volume of the mix design. To account for the volumetric contribution made by the latex admixture, the absolute volumes of coarse aggregate and water can be reduced to accommodate the volumes of solids and nonsolids, respectively, of the latex admixture.

First, the mix design is calculated as though there is no latex admixture included; this will help ensure the intended 42 to 50 percent coarse aggregate content (by weight) is established. Then, the volume of solids in the latex admixture is calculated and subtracted from the volume of coarse aggregate. Similarly, the volume of nonsolids in the latex admixture is subtracted from the volume of water in the mix. Finally, the weights of all components can be recalculated based on their specific gravities as usual.

For example, calculate the adjusted batch weights for a latex concrete mixture using a latex admixture with specific gravity 1.01 and percent solids 46%:

Given: Latex Admixture Dosage – 24.5 gal/cu yd

Fine and Coarse Aggregate Specific Gravities - 2.65

		Design x admixture)	Adjusted Design (with latex admixture)		
	Absolute Batch		Absolute	Batch	
	Volume	Weight, SSD	Volume	Weight, SSD	
	(yd^3)	(lb/yd ³)	(yd³)	(lb/yd ³)	
Fine Aggregate	0.346	1544	0.346	1544	
Coarse Aggregate	0.339	1513	0.283	1263	
Cement	0.124	658	0.124	658	
Air (5%)	0.050	0	0.050	0	
Water	0.143	240	0.078	131	
Latex			0.121	206	
Total	1.00		1.00		

Adjustment Calculations:

Batch Weight of Latex Admixture = $24.5 \text{ gal/yd}^3 \times (1.01 \times 8.33 \text{ lb/gal}) = 206 \text{ lb/yd}^3$

Absolute Volume of Latex Admixture = $206 \div (1.01 \times 1683.99) = 0.121 \text{ yd}^3$

Absolute Volume of Latex Solids = $0.121 \times (46/100) = 0.056 \text{ yd}^3$

Absolute Volume of Latex Nonsolids = 0.121 - 0.056 = 0.065 yd³

Adjusted CA Absolute Volume = 0.339 - 0.056 = 0.283 yd³

Adjusted CA Batch Weight = $0.283 \times 2.65 \times 1683.99 = 1263 \text{ lb/yd}^3$

Adjusted Water Absolute Volume = 0.143 - 0.065 = 0.078 yd3

Adjusted Water Batch Weight = $0.078 \times 1.00 \times 1683.99 = 131 \text{ lb/yd}^3$

The Department's Excel PCC Mix Design program accounts for the latex admixture contribution in this way based on the following required design inputs:

- Batch Dosage: latex admixture dosage in terms of gal/yd³ (L/m³).
- Specific Gravity: manufacturer's specific gravity for the latex admixture.
- % Solids: manufacturer's percent solids for the latex admixture.

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<u>APPENDIX Q</u>

BASIC AND ADJUSTED WATER REQUIREMENT METHOD

Note: The following information is provided for historical purposes and because the Department's MISTIC database requires data related to the basic water requirement method.

1.0 BASIC AND ADJUSTED WATER REQUIREMENT METHOD

The Department's original method to determine the amount of water to use in a mix is based on the angularity of the aggregates in the mix: as the angularity increases, the amount of water required in the concrete increases. This method determines a "Basic Water Requirement," which can then be adjusted as necessary based on admixtures used, finely divided mineral content, and other factors.

Reminder: The Department's "PCC Mix Design" Excel spreadsheet provides both the "w/c Ratio Method" and the "Basic Water Requirement Method" to determine the water content for a mix.

1.1 Basic Water Requirement

The basic water requirement is the summation of the water required based on fine and coarse aggregate angularity. The Basic Water Requirement is measured in gallons per hundredweights (liters per kilograms) of total cement and finely divided minerals.

1.1.1 Fine Aggregate Basic Water Requirement

For fine aggregate, the Department would classify the aggregate as Type A, B, or C, according to the Illinois Method for Fine Aggregate Classification:

FA Type (particle description)	Basic Water Requirement
"A" (rounded)	5.1 gal/cwt (0.42 L/kg)
"B" (mixture of rounded and angular)	5.3 gal/cwt (0.44 L/kg)
"C" (angular)	5.5 gal/cwt (0.46 L/kg)

If blending fine aggregates that are not the same Type, select the highest water requirement.

Historical fine aggregate classification information can be provided by the District.

1.1.2 Coarse Aggregate Basic Water Requirement

Due to greater surface area, crushed coarse aggregate will require more water than rounded. Similarly, flat and elongated coarse aggregate particles will increase water demand because of greater surface area. Illinois Test Procedure 4791 can be used to determine the percentage of flat and elongated particles.

Based on experience, the Department attributes 0.2 to 0.4 gal/cwt (0.017 to 0.033 L/kg) for coarse aggregate as follows:

CA Type (particle description)	Basic Water Requirement		
Rounded Gravel	0.0 gal/cwt (0.000 L/kg)		
Crushed Gravel and Stone	0.2 gal/cwt (0.017 L/kg)		
Lightweight Slag Aggregate	0.4 gal/cwt (0.033 L/kg)		

1.1.3 Basic Water Requirement Calculation

An example calculation for determining basic water requirement is as follows:

Given: Type B Fine Aggregate

Crushed Stone

Calculations:

English:

Basic Water Requirement Total = 5.3_{FA} + 0.2_{CA} = 5.5 gallons/cwt

Metric:

Basic Water Requirement Total = 0.44_{FA} + 0.017_{CA} = 0.46 liter/kg

Remember, the Basic Water Requirement is determined in terms of gallons per hundredweight (liters per kilogram) of total cement and finely divided minerals. Thus, for batching, if the total cementitious content is 5.65 cwt/yd³ (335 kg/m³), the amount of water needed by the basic water requirement is as follows:

English:

 $5.65 \text{ cwt/yd}^3 \times 5.5 \text{ gal/cwt} = 31.1 \text{ gal/yd}^3 \text{ (or } 31.1 \text{ gal/yd}^3 \times 8.33 \text{ lb/gal} = 259 \text{ lb/yd}^3)$

Metric:

 $335 \text{ kg/m}^3 \times 0.46 \text{ L/kg} = 154.1 \text{ L/m}^3 \text{ (or } 154.1 \text{ L/m}^3 \times 1 \text{ kg/L} = 154.1 \text{ kg/m}^3)$

1.2 Adjusting the Basic Water Requirement

The Basic Water Requirement can be adjusted using Table 1.2 "Adjustment to Basic Water Requirement". An example calculation is as follows:

Given: The basic water requirement is 5.5 gal/cwt (0.46 L/kg). A water-reducing admixture is used, and the water content reduction desired is 10 percent.

Calculations:

Adjusted Basic Water Requirement = Basic Water Req't $\times (1 - \frac{\% Adjustment}{100})$

English:

Adjusted Basic Water Requirement = $5.5 \times (1 - \frac{10}{100}) = 5.5 \times 0.9 = 5.0$ gal/cwt

Metric:

Adjusted Basic Water Requirement = $0.46 \times (1 - \frac{10}{100}) = 0.46 \times 0.9 = 0.41$ L/kg

Thus, continuing the previous example, the amount of batch water after adjustment is as follows:

English:

 $5.65 \text{ cwt/yd}^3 \times 5.0 \text{ gal/cwt} = 28.3 \text{ gal/yd}^3 \text{ (or } 28.3 \text{ gal/yd}^3 \times 8.33 \text{ lb/gal} = 236 \text{ lb/yd}^3)$

Metric:

 $335 \text{ kg/m}^3 \times 0.41 \text{ L/kg} = 137.4 \text{ L/m}^3 \text{ (or } 137.4 \text{ L/m}^3 \times 1 \text{ kg/L} = 137.4 \text{ kg/m}^3)$

Table 1.2 Adjustment to Basic Water Requirement

Water Adjustment		Suggested Range	Percent Adjustment
Combined aggregate grading:			
	graded	(-10 to 0%)	
Gap-	graded	(0 to +10%)	
Admixture(s):			
Air-entraining admixture	I to 3%	(0%)	
Note: Use allowable minimum specification air content	1 to 5%	(-5%)	
to select the appropriate range at right.	to 10%	(-10%)	
Normal range water-reducing admixture		(-10 to -5%)	
Mid-range water-reducing admixture		(-15 to -8%)	
High range water-reducing admixture/superplasticizer (N	lote 1)	(-30 to -12%)	
Finely Divided Minerals:			
Fly Ash (I	Note 2)	(-10 to 0%)	
· ·	rosilicá	(0 to +15%)	
High-Reactivity Metakaolin	(-5 to +5%)		
Ground Granulated Blast-Furnace (GGB	F) Slag	(0%)	
Other factors:			
Coarse cement, water/cement ratio >0.4	15, and	(-10 to 0%)	
concrete temperature <60 °F	(15 °C)	(10 10 070)	
Fine cement, water/cement ratio <0.4	40, and	(0 to +10%)	
concrete temperature >80 °F	(27 °C)	(0 10 + 10 /0)	
Enter the sum of the adjustment percentages. The sugg			
reduction recognizing overlapping effects of individual fa			
required minimum water/cement ratio also needs to be c			

Notes:

- 1. A polycarboxylate high range water-reducing admixture may be able to reduce the water content up to 40%.
- 2. For each 10% of fly ash in the total cementitious, it is recommended to allow a water reduction of at least 3%.

2.0 ADJUSTED BASIC WATER REQUIREMENT AND WATER/CEMENT RATIO

An example calculation for determining w/c ratio based on the adjusted basic water requirement is as follows:

Given: Adjusted Basic Water Requirement = 5.0 gal/cwt (0.41 L/kg)

Calculations:

English:

 $w/c = (5.0 \text{ gal/cwt} \times 8.33 \text{ lb/gal}) \div 100 \text{ lb/cwt} = 0.42$

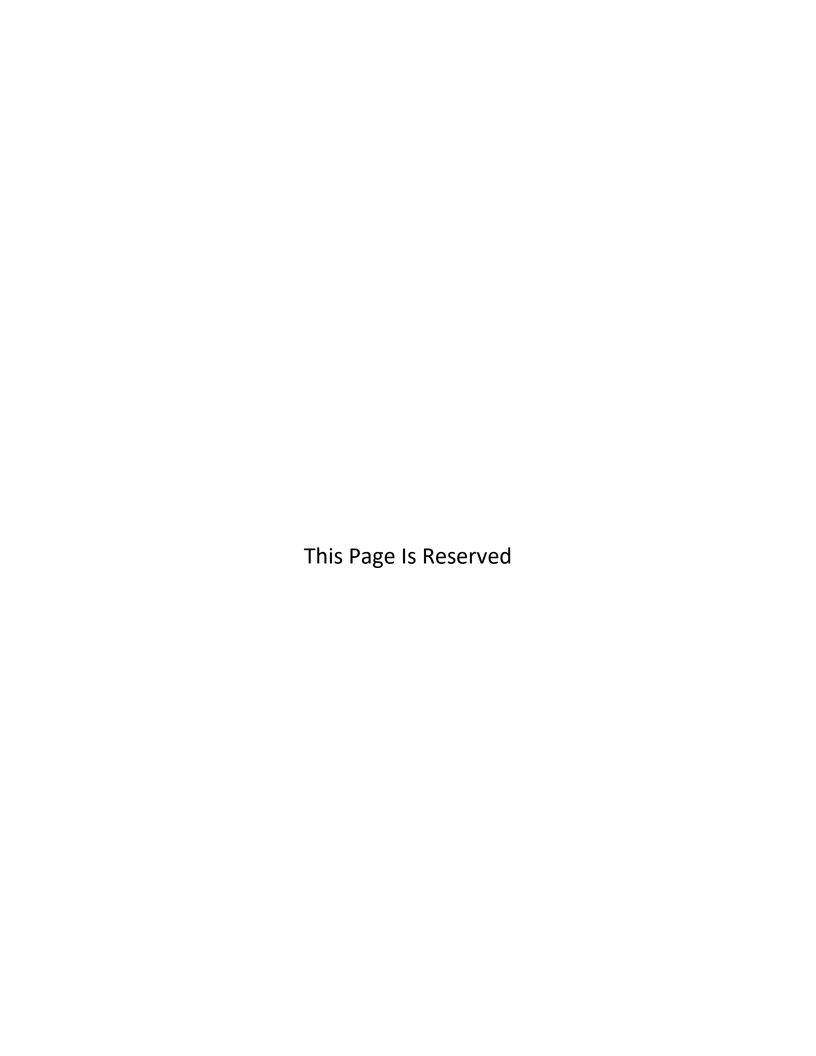
Metric:

 $w/c = 0.41 L/kg \times 1 kg/L = 0.41$

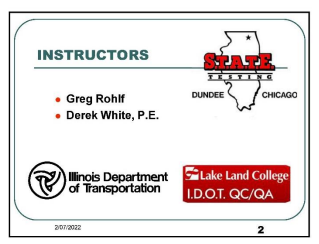
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PCC Level III PowerPoint Handout Main Presentation

2021-2022







2



Follow the PowerPoint Notes

Last tabbed divider Course Manual

MY POWERPOINT PRESENTATION IS A VISION OF BEAUTY AND PERSUASION.

AND PERSUASION.

OBJECTIVES

- Be able to perform mix design per IDOT Mortar Factor method
- Identify and understand IDOT PCC specifications
- Improve understanding of how ingredient materials affect PCC mix design and performance
- Introduce IDOT mix design spreadsheet

5

Administration

- Two Day Class
- Test 2 1/2 hours, open book
- 70% needed to pass
- · You will be notified of results by mail
- Re-test by August 31
- 12 Professional Development Hours (PDH)

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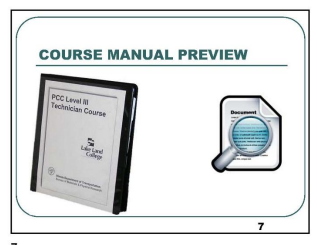


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- Applicable Specifications
- Classes of Concrete
- Units of Measure
- Significant Digits and Rounding

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- 2.0 Mix Design
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 - Example problems
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- 5.0 Mass Concrete
- 6.0 Concrete Admixtures
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- 9.0 Durability Testing
- 10.0 Mix Design Verification

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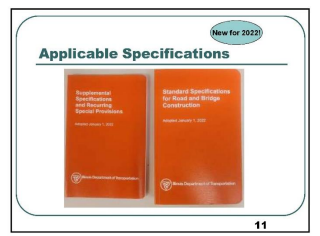
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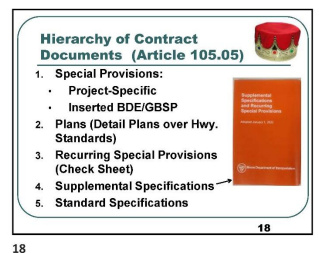
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Material Approvals

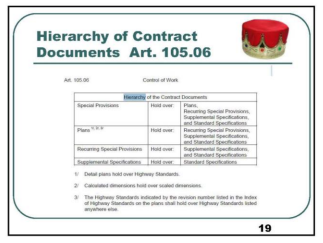
Cement
Finely Divided Minerals (Fly ash, etc.)
Admixtures
Aggregate ASR and Freeze Thaw Rating
Proprietary repair and specialty mixes

Updated weekly – Subscribe to Email Updates!

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GBSP Guide Bridge Special Provisions

Issued by the Bureau of Bridges and Structures **Inserted into Project Manual**

- Deck Slab Repair
- Bridge Deck Overlays Microsilica, Latex, High-Reactivity Metakaolin, Fly Ash, GGBF

Haul Time - July 1, 2020 (80430)

Maximum Haul Time 1

Truck Mixer or

Concrete Wearing Surface

Concrete Temperature at Point of Discharge,

°F (°C) 50 - 64 (10 - 17.5) > 64 (> 17.5) - without retarder > 64 (> 17.5) - with retarder

Structural Repair of Concrete

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BDE Special Provisions (Bureau of Design and Environment)

- Haul time for Non-Agitator trucks
- Blended Finely Divided Minerals

Inserted in Project Manual. Look for Updates on IDOT website Revised alternate lettings.

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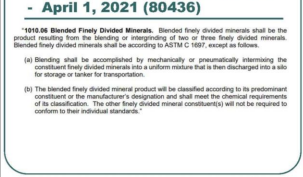
Blended Finely Divided Minerals

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Standard Specs vs. Special Provisions 24

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Concrete Mix Design – Department Provided (Checksheet #31) Appendix A

- Contractor has the option to request the Engineer determine mix design material proportions for all classes of concrete (except PS)
- A single mix design for each class of concrete will be provided.
- Contractor must still meet specification requirements.
- District Option to include in contracts

25

PCC in SSRBC - Article 1020

- Classes of concrete & mix design criteria
- Rules for Fly Ash/GGBFS replacement & ternary mixes
- Use of concrete admixtures (Also Article 1021)
- Alkali-Silica (ASR) mitigation (Appendix O)
- Mix time, use of multiple plants, curing, temperature restrictions
- Curing and protection

26

28

Heat of hydration control for mass structures

26

25

PCC in SSRBC - Article 1020

Supplemental Specifications amend Section 1020 of Standard Specifications for Road & Bridge Construction (Except when Standard Specifications are newly issued)

Most now in Article 1020 of SSRBC

27

Added to SSRBC in 2022

- Clarification of class DS concrete
- Temperature control for placement (85 F maximum ambient or concrete temperature for bridge decks)
- Curing and protection

28

27

Recurring Special Provisions (Check Sheets)

Included in Supplemental Specifications book

<u>District option</u> to include - Must be "checked"
in project manual to apply.

#21 Calcium Chloride Accelerator for PP-2 #22 QC/QA for PCC at the plant

#23 QC/QA Special Provision (QC Plan, required tests & frequencies, procedures)

#28 PCC Overlay or Inlay (Whitetopping)
#31 Department-provided mix designs

29

Illinois Department of Transportation

To: Regional Engineer

From: Maureen M. Addis (A)
Subject: Special Provision for Portland Cement Concret

Date: August 4, 2017

This special provision was developed by the Central Bureau of Materials to improve uniformity of slump when using a high-range water-reducing admixture.

This special provision should be inserted into all projects involving cast-in-plac concrete, precast concrete, and precast prestressed concrete.

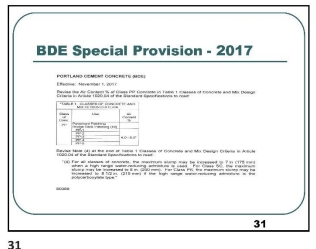
The districts should include the BDE Check Sheet marked with the applicable special provisions for the November 17, 2017 and subsequent lettings. The Project Development and Implementation Section will include a copy in the contract.

This special provision will be available on the transfer directory August 4, 2017.

80389m

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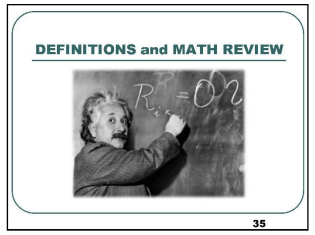
Supplemental Specifications (2021) SUPPLEMENTAL SPECIFICATION FOR SECTION 1020. PORTLAND CEMENT CONCRETE emental Specification amends the provisions of the Standard s for Road and Bridge Construction, adopted April 1, 2016 and shall be to be a part thereof, superseding any conflicting provisions thereof the work under the contract.

32

Standard Specifications (2022) 6.50 7.50 0.32 - 0.44 2 - 4 7.35 8.20 0.32 - 0.38 2 - 5 8.20 0.32 - 0.35 2 - 4 8.00 (9) 6.26 (9) 0.32 - 0.35 2 - 4 8.00 (9) 6.26 (9) 0.32 - 0.50 2 - 6

IDOT District QC/QA and Mix Design Status SUBJECT TO CHANGE Districts 1, 2, 3, 4, 8 -QC/QA; Contractor Mix Design. District 6 - Moving from QC at Plant to QC/QA. Districts 5, 7, 9 - Not QC/QA, District will provide mix designs.

33 34



35

p. xviii **Abbreviations** BDE......Bureau of Design and Environment FDM......Finely Divided Mineral GBSP.....Guide Bridge Special Provision MF.....Mortar Factor CWT.....Hundredweight SSD......Saturated Surface Dry SG.....Specific Gravity **GGBFS...Ground Granulated Blast Furnace Slag** HRM......High-Reactivity Metakaolin CBM......Central Bureau of Materials

Abbreviations, continued

ASR.....Alkali Silica Reaction

FCA......Fraction of Coarse Aggregate

FM.....Fineness Modulus

SCC......Self Consolidating Concrete

CAM II....Cement Aggregate Mixture II

CLSM.....Controlled Low-Strength Material

VCA.....Voids in Coarse Aggregate

ITP.....IDOT Test Procedure

MISTIC...Materials Integrated System for Test Information and Communication

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37

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p. xvii

Significant Digits / Rounding

Retain 0.XXX until end.

Whole Number

• Cement, Finely Divided Minerals (550 LB) (round up to next 5 LB)

• Coarse and Fine Aggregate (1,986 LB)

• Water

One Digit to Right of Decimal

• Air Content, Basic Water Requirement

38

Significant Digits / Rounding

Two Digits to Right of Decimal

- Specific Gravity, Unit Weight (2.68, 146.35 pcf)
- Water/Cement Ratio, Mortar Factor, VCA (0.44, 0.80, 0.41)

Three Digits to Right of Decimal:

Absolute Volume (0.116)

39

Water/Cement Ratio

W/C ratio =

All liquids, including water in admixtures

All cement and cementitious materials

40

40

Yield

Volume of concrete batch expressed in volume (FT³)

Sum of Batched Material Weight (LB)
Unit Weight of Concrete Mix (LB/FT³).

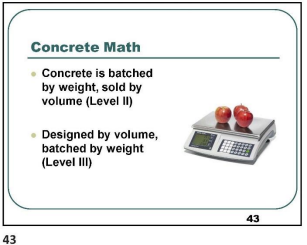
41

Shrink Mix

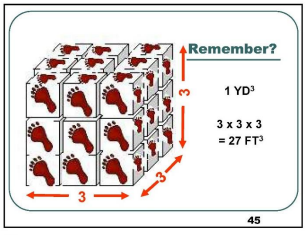
- PCC is mixed in plant mixer before discharge into truck mixer
- Short mixing period in the plant reduces the bulk volume Typically, 1.3 yd³ fully mixed PCC requires about 2.07 yd³ of individual (ACPA)
- Thus, more PCC can be loaded into each truck mixer
- The amount of mixing should be determined via mixer uniformity tests

42

42



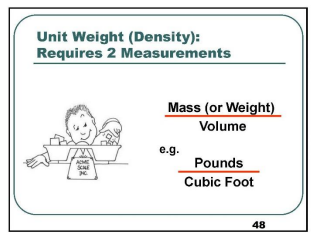
IMPORTANT CONCEPT #1 IDOT DESIGN VOLUME The sum of volume of all ingredients is **ONE CUBIC** YARD! 1 Cubic Yard "box" 44



IDOT Design Volume = 1 Cubic Yard + Aggregate + Cement + Other cementitious materials (FDM's) + Water + Air + Admixtures 1 Cubic Yard 46

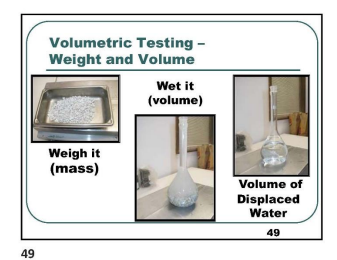
45

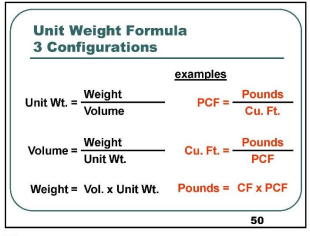
	Mix	
	VOLUME	WEIGHT
AIR	6%	0%
WATER	13%	6%
CEMENTITIOUS	11%	14%
AGGREGATE	70%	80%
	100%	100%

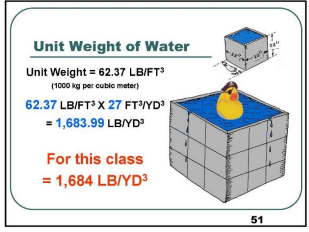


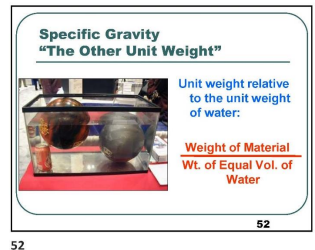
48

44

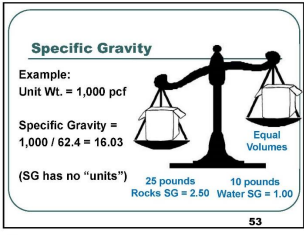


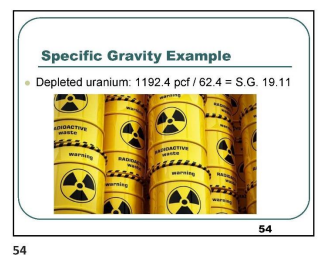


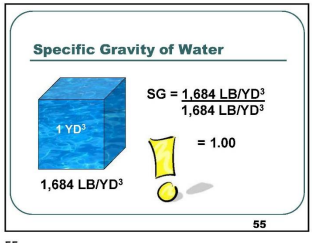


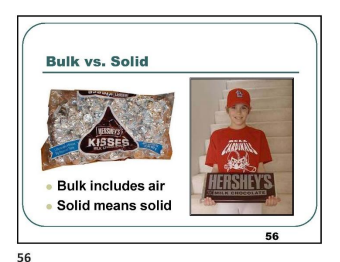


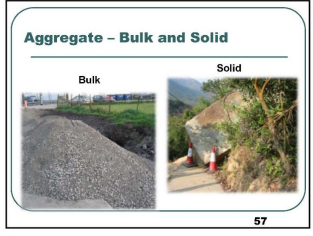
51

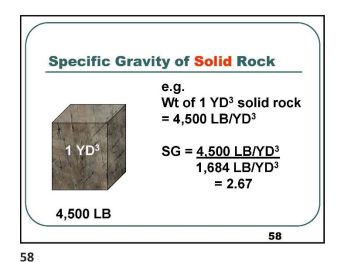




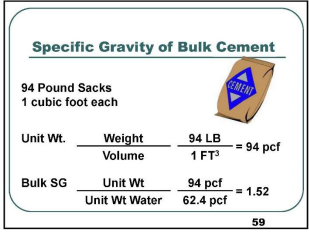


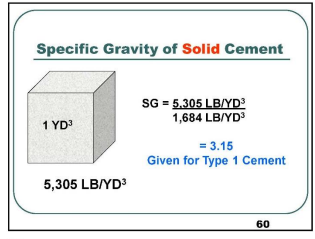


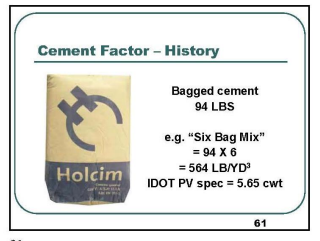




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Cement Factor: Weight of Cement per Cubic Yard

Expressed as cwt per cubic yard or cwt

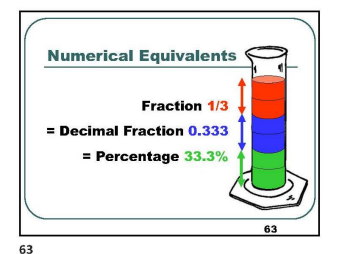
cwt = 100 pounds of cement
e.g. 5.65 cwt/yd³
or (shortcut) 5.65 cwt

x 100 to get "Cement Content" of mix cwt x 100 = 565 LB/YD³.

62

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Important Concept #2



Absolute Volume (2.1)

- The solid volume of each ingredient material in the design volume
- Calculated based on mass & S.G.
- Ratio of loose weight to solid weight
- Percent expressed as a decimal fraction (0.XXX)
- Total of all ingredients = 1.000

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Absolute Volume
example

22 FT³ Material
27 FT³ Box

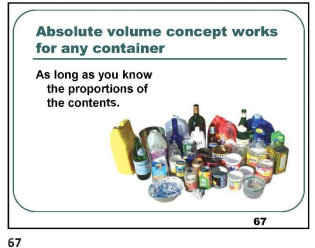
= 0.815
Absolute Volume

Absolute Volume = Another way to express percentage

Typical PCC Mix	Percent	Absolute
AIR	6.5%	.065
WATER	12.5%	.125
CEMENTITIOUS	11.0%	.110
AGGREGATE	70.0%	.700
	100%	1.000

66

65

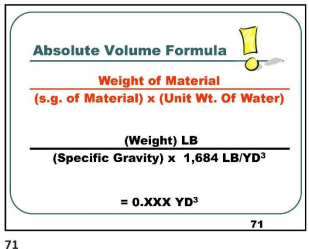


Absolute Volume of Liquid · Container 40% Full Absolute Volume Liquid = 0.400· Absolute Volume Air = 0.600 68

Bulk candy absolute volume Bulk Volume 50% Half is air. 69

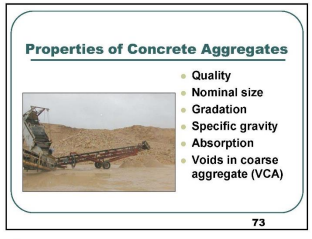


69





72

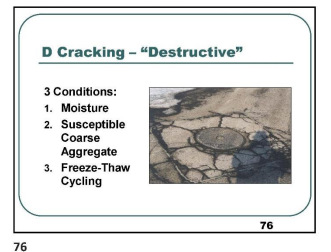




PCC AGGREGATE DURABILITY

ASR

"D" Cracking



75

77

Bottom-up D Cracking

Pavement Surface

100000 Cracking

Pavement Surface

100000 Cracking

Pavement Surface

100000 Cracking

Pavement Cracking

100000 Cracking

100000 Cracking

100000 Cracking

Freeze-Thaw Rated Coarse Aggregate - On Grade Pavement Driveway Sidewalk Base course Base course Curb, Gutter, widening Combination curb Shoulders and gutter & repair Median Paved ditch 78

"D" Cracking Mitigation

Use Coarse Aggregate per IDOT Freeze-Thaw Rating Approved list:

- 20-Year All on-grade PCC
- 30-Year Extended Life Pavement*
- 40-Year Extended Life Pavement*
 *via Special Provision

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80

82

SSRBC (1003.01) FINE AGGREGATE QUALITY QUALITY TEST 10 15 20 ITP 104, % Loss max.
Minus No. 200 (75 µm) Sieve Material 3 6 1 10 1 ITP 11, % max.⁴⁷
Organic Impurities Check,
ITP 21 Yes 2 Deleterious Materials: 3.0 Shale, % max. 3.0 Clay Lumps, % max.
Coal, Lignite, & Shells, % max.
Conglomerate, % max.
Other Deleterious, % max. 3.0 3.0 3.0 3.0 3.0 Total Deleterious, % max. 80

Fine Aggregate Quality

79

Coarse Aggregate Quality SSRBC - (1004.01) (b) Quality. The coarse aggregate shall be according to the quality standards listed in the following table. COARSE AGGREGATE QUALITY QUALITY TEST QUALITY TEST

Na,SO, Sunchness 5 Cyte, Illinois
Modified AASHTO T 104 ¹¹, % Loss max.
Los Angales AASTRO T 104 ¹¹, % Loss max.
Los Angales AASTROIN T 105, % Loss max.
Milnus No. 200 (76 µm) Sieve Material,
Illinois Modified AASHTO T 91
Shale, % max.
Coal & Lignite, % max.
Soft & Unsound Fragments, % max.
Other Deleterious, % max.
Trial Deleterious, % max. 25 2/ 15 15 20 40 3/ 40 4/ 40 5/ 45 0.25 0.25 4.0 4.0 ^{8/} 5.0 6.0 2.0 6.0 8.0 8/ 2.0 8/ Other Deleterious, % max. Total Deleterious, % max. 1/ Does not apply to crushed concrete. 81

Particle size

81

PCC Aggregate Nomenclature

Maximum Aggregate Size

1st sieve w/ 100% passing

Nominal Maximum Aggregate Size

Next Sieve - 1st to retain any aggregate.

NMAS for PCC and HMA may not be the same Nominal Maximum Agg Size Spec **Blend NMAS** Sieve % Pass В 1" 100% 100% 100% Blend 3/4" 84-100% 100% 89% **HMA** 1" 1/2" 30-60% 30% 1/2" 3/4" PCC

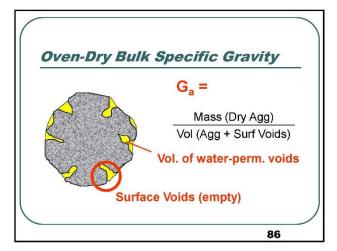
84

Aggregate Specific Gravity

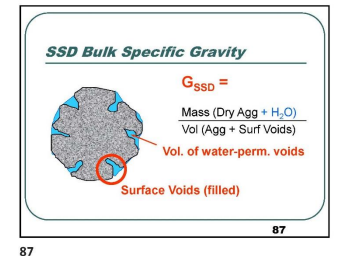
- 1. Oven Dry (Ga)
 - Specific Gravity of Dry Aggregate
 - Used to determine Voids in Coarse Aggregate (coming up later)
- 2. Saturated Surface Dry (G_{SSD})
 - Specific gravity, including absorbed and damp-surface water
 - Used in PCC design and production

85

85



86



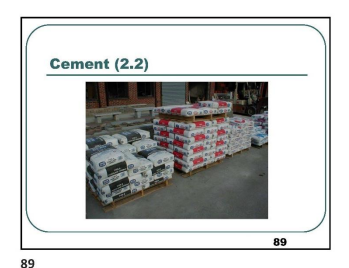
Aggregate Specific Gravity
Calculations – 3 Measurements

3 Measurements

A = Oven Dried Wt.
B = SSD Weight

C = Submerged Wt. $G_{SSD} = \frac{B}{B-C}$ Absorption = $\frac{B-A}{A}$

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Types of Cements

Type I – Normal
Type 1L – Limestone Cement
Type II – Sulfate Resistant
Type III – High Early Strength
Type IV – Low Heat
Type V – High Sulfate Resistant
Type IA – Air Entraining

Type 1L Cement

- Rapidly becoming predominant cement
- Interchangeable with Type I
- See IDOT Qualified Cement list
- 10% cement replaced with limestone

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Type IS (Portland blast-furnace slag cement)
 Type IT Townsy blanded coment

 Type IT –Ternary blended cement
 e.g. Type IT(S25)(P15) contains 25% slag and 15% pozzolans (fly ash)

Type IL (Limestone cement) **

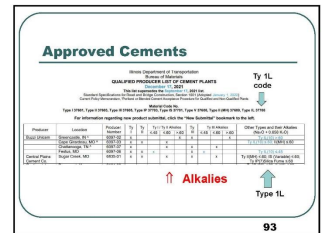
Blended Cements

Type IP (Portland-Pozzolan)

92

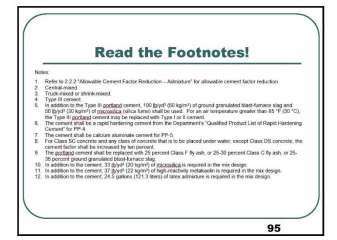
91

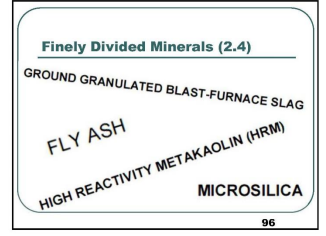
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Finely Divided Minerals "FDMs"

- "Cementitious Material"
- Fly Ash
- Ground Granulated Blast Furnace Slag
- Microsilica
- High-Reactivity Metakaolin

Used for cement replacement and mix enhancement

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Another term for FDM
IDOT uses "FDM"

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Fly Ash

Coal plant by-product

- Increases workability
- Lowers heat of hydration
- Delays set
- Reduces permeability
- Decreases air content
- Lower early strength Higher long-term strength
- Supply is running out!

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Fly Ash Classes

Class C - From Lignite/Subbituminous (brown) coal – Cementitious and Pozzolanic properties

- More commonly used in IL
- Usually allowed

Class F – From Anthracite/Bituminous (black) coal - Pozzolanic properties

- Burned from harder, older coal
- More restrictions on use

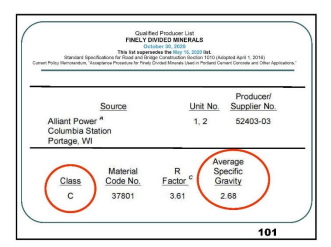
Class F/C blended - From known sources

100

99

100

98



Source

Alliant Utilities

Burlington Station
Burlington, I.

A/ ... the average calcium oxide (CaO) of the Class C fly ash from this source is ≥18% to < 26.5%, and the loss on ignition (LOI) is less than 2.0%.

B/ ...the average calcium oxide (CaO) of the Class C fly ash from this source is ≥26.5%, and the loss on ignition (LOI) is less than 2.0%.

		Max. Cement
Fly Ash	Concrete Class	Replacement by weight (mass)
Class F	PV, BS, PC, PS, DS, SC, SI	25 percent
Class C	PV, PP-1, PP-2, RR, BS, PC, PS, DS, SC, SI	30 percent

Ground Granulated Blast Furnace Slag (GGBFS)

- Increases workability
- Lowers heat of hydration
- Delays set
- Reduces permeability
- Lower early strength Higher long term strength.

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GGBFS as Cement Replacement

	Concrete Class	Max. Cement Replacement by weight (mass)
GGBFS	PV, PP-1, PP-2, RR, BS, PC, PS, DS, SC and SI	35 percent

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Microsilica (Silica Fume)

Electric arc furnace by-product

- Reduces Permeability of bridge decks
- Decreases air content
- Reduces workability
 - Requires Super
- Higher early and long term strength
- Dense, Brittle
- Required for PP-3 and microsilica overlay

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High-Reactivity Metakaolin (HRM)

Processed by calcining (heating) purified kaolinite (a clay).

- Increases PCC strength, durability
- Reduces permeability, mitigates ASR
- Enhances workability and finishing
- Reduces shrinkage, due to "particle packing" making concrete denser
- Can be used in HPC and lightweight concrete
- Finer than cement, not as fine as microsilica

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Microsilica and HRM as Cement Replacement

	Concrete Class	Max. Cement Replacement by weight
	All *	5.0 percent
Microsilica	* Class PP-3 concrete	Per Art. 1020.04
HRM	All	5.0 percent

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4.0 TERNARY CONCRETE MIXTURES

A mix that includes Portland cement and two FDM's.



Chicago's Wacker Drive

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Ternary concrete mixtures can be designed for:

- Higher strength
- Lowered permeability
- Corrosion resistance

Ternary Mix Example

Portland cement: 400#

Fly ash: 100#GGBFS: 75#

- Sulfate resistance
- ASR mitigation
- Elimination/reduction of thermal cracking

110

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110

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Use of FDMs in Ternary Mixes Supplemental Spec (Section 1020)

	Maximum Cement Replacement	
Combined FDMs 1/	35% of total cementitious	
Class C Fly Ash	30%	
Class F Fly Ash	25%	
Class C + F Fly Ash	30%	
GGBF Slag	35%	
Microsilica or HRM	10% individual or combined	

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112

111

Ternary Mix Example

Mix Design	3*	4*
Cement	445 (264)	445 (264)
GGBF Slag***	90 (53)	90 (53)
Microsilica Solids	25 (15)	
HRM		27 (16)

113

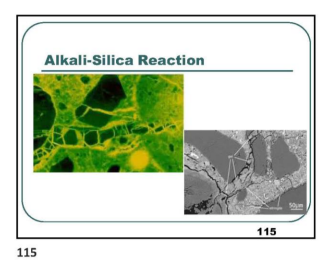
Options: IDOT Cement / FDM Selection

- 1. Straight cement, per Table 2.2.1
- 2. Use 1 FDM
- 3. Use Ternary Mix

NOTE: Mix Design must comply with ASR mitigation requirements (Article 1020).

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Alkali Silica Reaction



- Reaction of alkalies in cement with siliceous material in some aggregate
- Requires water
- Gel forms expands and cracks concrete
- Affects strength, stiffness, serviceability, safety, and stability
- Difficult to recognize, identify and monitor
- Not universal or completely predictable

Alkali-Silica Reaction

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Alkali-Silica Reaction

- First discovered by Thomas Stanton in 1930's
- Cases documented in 1950's
- 1957 1st case in Canada reported



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Alkali-Silica Reaction Mitigation (Article 1020/Appendix O)

Applies to all projects

- Department tests coarse and fine aggregates for "Aggregate Expansion Value" ASTM C 1260, ASTM C 1293
- Ranges posted on IDOT web page
- Fine aggregate: Limestone and Dolomite = 0.03
- Coarse aggregate: Limestone and Dolomite = 0.05
- Combined values determines "Group"
- Affects material selection

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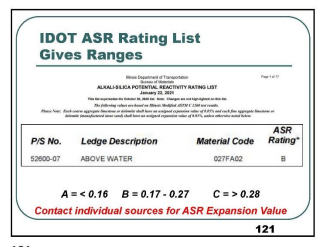
ASR Mitigation (Standard Specs Section 1020)

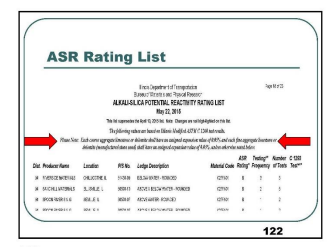
- Identify Aggregate Groups
- 2. Evaluate Mitigation Options
- 3. Apply Options

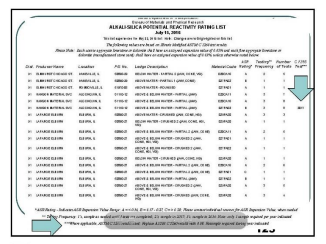


120

120







ASR Evaluate Mitigation Options

- 1. Blend Aggregates to improve "group"
- 2. Mitigate with FDM's
- 3. Use low alkali cement (≤ 0.60%)
- 4. Use Lower alkali cement (≤ 0.45%)
- 5. Verify mitigation: Test highest expansive aggregate with ASTM C 1567

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PPT Page 21 of 62

ASR Identify Aggregate Groups COARSE **Fine Aggregate AGGREGATE** or **Fine Aggregate Blend** Blend **ASTM C 1260 Expansion ASTM C 1260** Expansion ≤0.16% >0.16% - 0.27% >0.27% ≤0.16% Group I Group II Group III >0.16% - 0.27% Group II Group II Group III >0.27% Group III Group III Group IV 127

ASR **Valid Options** AGG **Mitigation Option** GROUP Use any cement or finely divided mineral. Y Y Y Y **Combine Option 2** Υ plus Option 3 Option 2 Option 2 Invalid IV Y plus plus Option Option 4 Option 4

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ASR Option 1 Blend Aggregates

Weighted Expansion Value = (a/100 x A) + (b/100 x B) + (c/100 x C) + ...

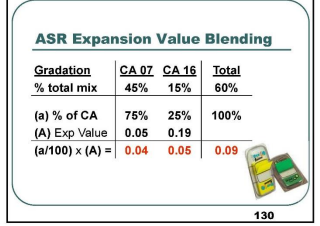
Where:

a, b, c... = percentage of aggregate in the blend; A, B, C... = expansion value for that aggregate

Look at CA and FA separately.

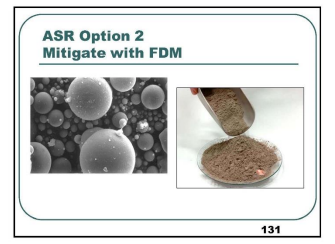
129

129



130

128



Mitigation with Class F Fly Ash

	CAM II, Class PV, BS, PC, PS, MS, DS, SC, SI
Class F	Replace 25% Cement
Fly Ash	Replace 25 % Cellielli

Class F Fly Ash maximum total equivalent available alkali content (Na₂O + 0.658K₂O) \leq 4.50%

133

133

Mitigation with GGBF Slag

PV, PP-1, PP-2, RR, BS, PC, PS, DS, SC, and SI

GGBF Slag Replace 25% Cement

GGBF Class F Fly Ash maximum total equivalent available alkali content (Na₂O + $0.658K_2O$) $\leq 1.00\%$

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Mitigation with Microsilica or High Reactivity Metakaolin

Microsilica or High Reactivity Metakaolin

All Concrete Classes

Replace 5%
Cement

Maximum total equivalent available alkali content (Na₂O + $0.658 K_2O$) $\leq 1.00\%$

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135

ASR Option 3 and 4 FDM + Low Alkali Cement

The cement used shall have a maximum total equivalent alkali content of

Option 3: 0.60% Option 4: 0.45%

FDM alkali content per Option 2.

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ASR Option 5 Test the Combination of Materials

The proposed cement or FDM may be used if the ASTM C 1567 expansion value is ≤0.16 percent when performed on the aggregate in the concrete mixture with the highest ASTM C 1260 test result.

137

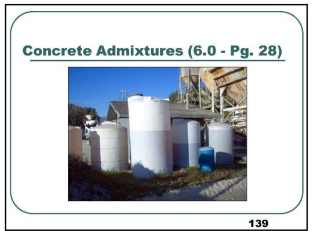
ASR - Don't ignore this!

- Know your material:
 - Aggregate -Expansion values
 - Cement Alkali %
- PDM Alkali %



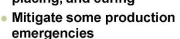
138

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Admixtures - Function

- Reduce cost
- Modify concrete properties
- Maintain quality during mixing, transporting, placing, and curing





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6.1/6.2 Required/Optional Use of Admixtures (Section 1020.05)

- Air-Entrainer
- Water reducer
- Retarder
- Superplasticizer
- Accelerator

141

Specialty Admixtures

- Corrosion inhibitor
- Shrinkage reducer
- Viscosity modifier
- Latex
- Workability enhancers
- Bonding
- Damp Proofing
- Coloring

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Approved Admixture List

Illinois Department of Transportation
Bureau of Materials

Qualified Product List

January 29, 2021
This list supersedes the July 10, 2020 list.
Standard Specifications for Board and Bridge Construction, Section 1021 (Adopted April 1, 2016)

For information regarding new product submittal, click the "New Submittal" bookmark to the le

TYPE A: WATER REDUCING ADMIXTURES

TYPE B: RETARDING ADMIXTURES
TYPE C: ACCELERATING ADMIXTURES
TYPE D: WATER REDUCING AND RETARDING ADMIXTURES
TYPE E: WATER REDUCING AND ACCELERATING ADMIXTURES
TYPE F: HIGH RANGE WR ADMIXTURES (SUPERPLASTICIZERS)
TYPE G: HIGH RANGE WR & RETARDING ADMIXTURES (SUPER)
TYPE F: ONE COMPONENT SELF-CONSOLIDATING (FOR SCC)
TYPE F/S: TWO-COMPONENT SCC ADMIXTURE SYSTEM (VMA)
TYPE S: RHEOLOGY-CONTROLLING ADMIXTURE

143

Admixture Approval and Use

- Admixtures approved based on manufacturer's certified tests
- The admixture technical representative shall be consulted when determining an admixture dosage from this list
- The dosage shall be within the range indicated on the approved list (unless other circumstances warrant otherwise)

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DOSAGE RATE – (Approved List)

AIR ENTRAINING ADMIXTURES

Producer / Supplier Number	Brand Name	Admixture Dosage Range Based on Cementitious mL/100 kg (oz/cwt.) **
4695-01	Catexol AE 260	6.5-391 (0.1-6)
4695-01	Catexol AE 360	32.6-391.2 (0.5-6.0)
4179-04	MB AE 90	16.3-260.8 (0.25-4.0)
4179-04	MBVR Concentrate*	16.3-260.8 (0.25-4.0)
4179-04	MBVR Standard *	16.3-260.8 (0.25-4.0)

145

Air Entrainment

All PCC shall contain entrained air

 Except SC, Seal coat (optional) and Latex-Modified

146

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Cement Reduction with Water-Reducing Admixtures

For class PV, PP-1, RR, SC, SI concrete:

Cement factor may be reduced by a maximum of 0.30 cwt (except under water)

PCC III Manual, Pg. 5

(This is Step 1 in Mix Design)

147

Class BS Concrete Admixtures

Class BS and bridge deck overlays

- 1. Retarder at ≥ 65°F (air or concrete)
- 2. Water-reducer (Optional)

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Accelerating Admixtures

- Non-chloride accelerator required for PP-2, PP-3, and PP-5
- Optional for PP-1 or RR concrete.
- PP-1, PP-2, RR calcium nitrite when air <55°F
- PP-3 calcium nitrite only.
- Calcium chloride allowed only by special provision in the contract; normally for PP-2.

149

Water Content of Admixtures

When determining water in admixtures for water/cement ratio, the Contractor shall calculate 70 percent of the admixture dosage as water, except a value of 50 percent shall be used for a latex admixture used in bridge deck latex concrete overlays. (Section 1020.05)

See: Appendix P - Check with manufacturer

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Revised February 2022

Fibers (Page 25)

- Req'd for whitetopping
- Optional for slipformed curb, paved ditch, etc. (per Special Provision)
- IDOT Approved List
- Not a mix design component
- Report in "comments" in mix design submittal



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Typical Unit Costs

Type I Cement \$ 120-140 / Ton Type III Cement \$ 150-170 / Ton C Fly Ash: \$ 95-105 / Ton GGBF Slag \$ 90-100 / Ton

Microsilica \$ 0.70-0.80 / lb (\$1,500/ton)

CA: \$ 20 / Ton FA: \$ 18 / Ton

153

Conversion Example

- If cattle feed is \$290 per ton...
- \$290 / 2000 # per ton =\$0.145 per pound



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FDM Replacement Calculation

\$/T \$/lb lb/cy \$/cy 100% \$130 \$0.065 x 575 = \$37.38

30% Fly Ash Ty C Replacement

Cement

70% Cement \$130 \$0.065 x 405 = \$26.33 30% Fly Ash \$100 \$0.05 x 175 = \$8.75

580 \$35.08

 $(\$/Ib = \$/T \div 2000 Ib/T)$

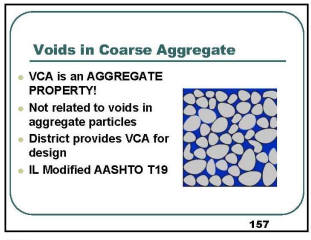
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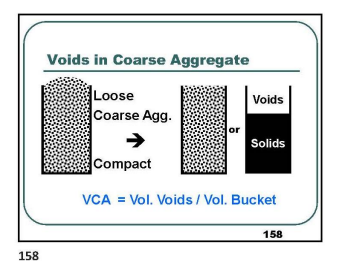
Voids in Coarse Aggregate VCA



Percent Voids in a compacted sample of Coarse Aggregate. Expressed as a decimal (0.XX)

156





.....

CA Voids - Typical Values

> Crushed: 0.39 - 0.45

> Uncrushed: 0.36 - 0.41

> Aggregate size is not a big factor

> Similar for CM-07, -11, -13, -16

District will provide CA voids 2.7.1 (p. 11)

Fraction Coarse Aggregate (F_{CA})

F_{CA} + V_{CA} = 1.000

V_{CA} = 0.37

F_{CA} = 1.00 - 0.37 = 0.63

0.37

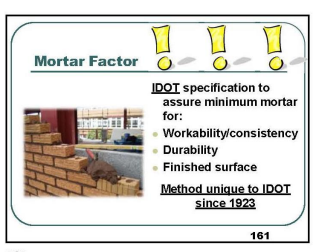
← V_{CA}

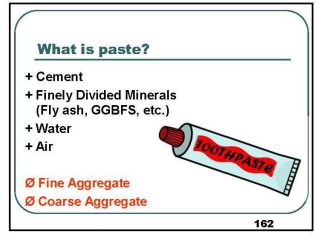
0.63

← F_{CA}

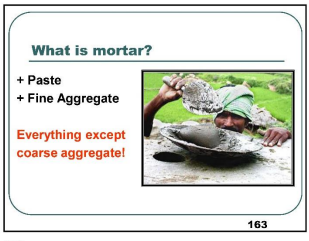
159 160

159

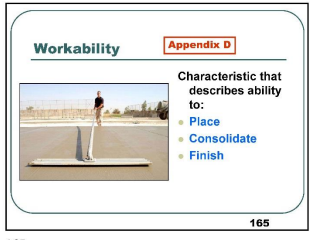


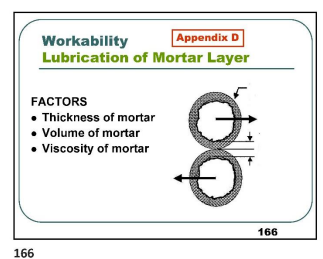


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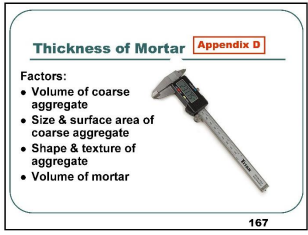


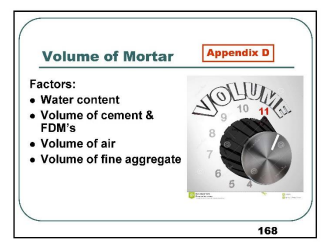


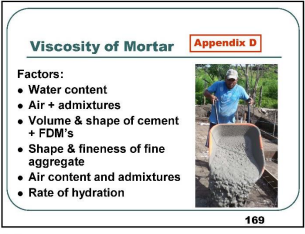




165 1







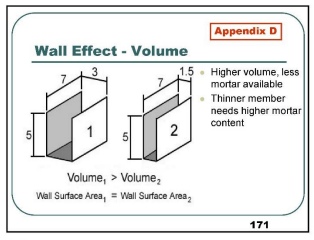
Walls, Pipes, Forms

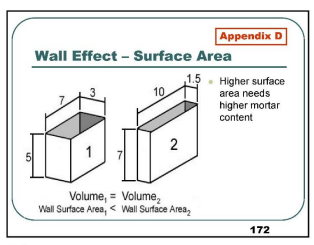
Appendix D

Interior

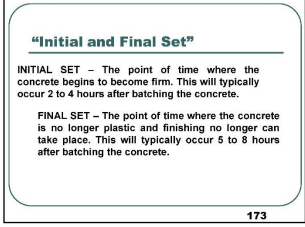
Walls, Pipes, Forms

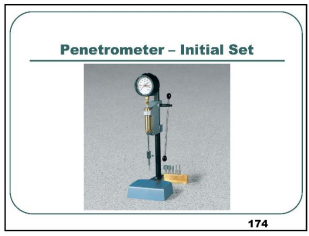
169 170

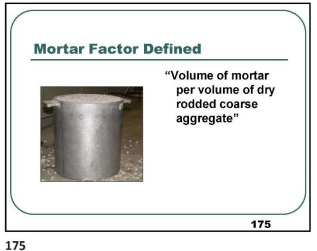


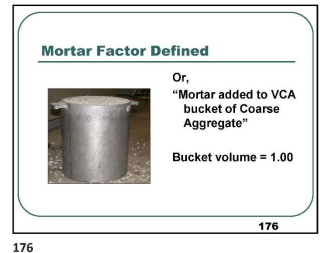


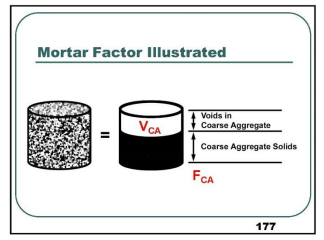
171 172

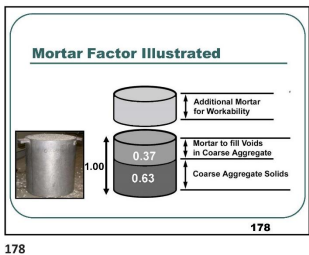


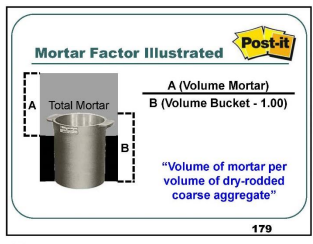


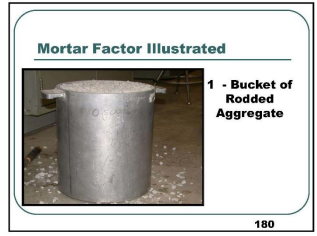


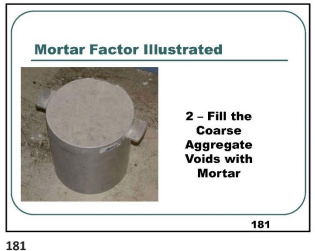


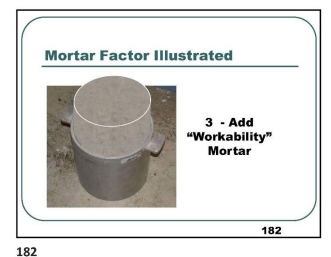


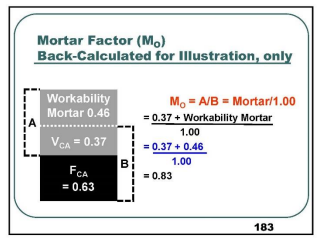


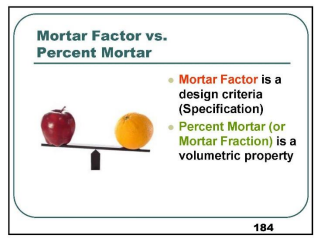


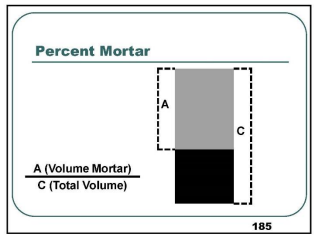


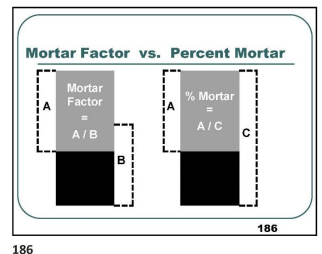


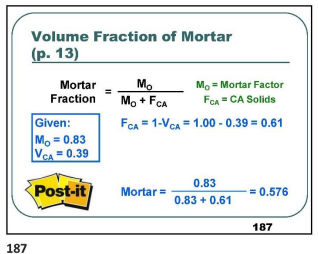


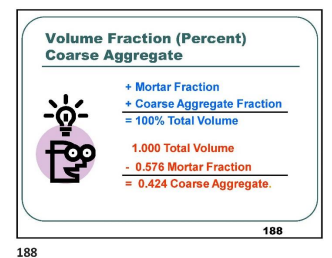












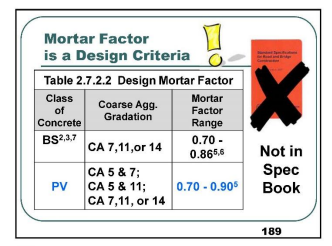


Table 2.7.2.2 Typical Mortar Factor values CLASS Spec **Typical** 0.70-0.86* 0.83 BS PV 0.70-0.90 0.86 Formed 0.88 Slipformed PP (CA11) 0.70-0.93 0.83 PP (CA13) 0.79-0.99 0.90 0.70-0.90 0.85-0.90 *except for structural lightweight 190

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Paving N	lachine	0.83	
	Chute	0.85	
5 incl	h pump	0.86	
4 incl	h pump	0.90	

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PAGE 1

1.0 VOLUMETRIC MIX DESIGN

- IDOT Mortar Factor method
- Volumetric method more accurate than design by weight
- Based on:
 - Decades of IDOT experience
 - Established material properties

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- 1. PCC III Manual and course 2. "PCC Mix Design" EXCEL spreadsheet
- 3. Mix design on paper, calculations
- 4. Trial mix, submittals

Mix Design Steps

5. Verification, trial batch

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Mix Design and Submittals





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Understanding the

Mix Specification - Job #1

- Class of concrete
- Type of cement
- Component material specs
- Cement factor
- Water/Cement ratio
- ASR mitigation
- Mortar factor
- Air content
- Slump
- Required
 - admixtures
- Aggregate allowed Minimum strength

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PAGE 3

Concrete Mix Design (2.0)

- + Aggregate
- + Cement
- + FDM's
- + Water
- + Air

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+ Admixtures.

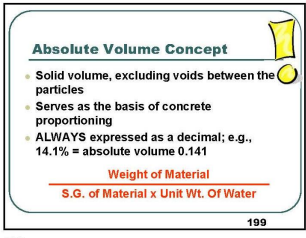


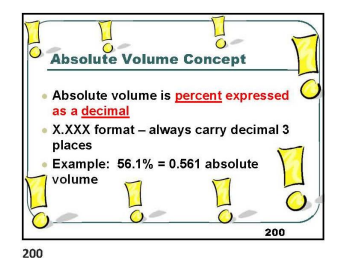
197

Section 2.0 of Manual

- Combines PCC material specifications from Section 1020 and the GBSP's
- In effect February 2022
- May Will be modified by future Special Provisions and course manuals.

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Mix Design - Order of Operations

- 1) Cement factor from Table 2.2.1
- 2) Cement reduction with water-reducing admixtures
- 3) Cement replacement with FDM's
- 4) Water requirement and W/C ratio
- 5) Air content
- 6) Aggregate proportions

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2.2 Cement Factor

Step 1 - Check the Spec!

Specification always governs:

- Minimum Strength and durability
- Maximum Minimize shrinkage cracking

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Note re: Manual Tables

Similar to Table 1 in Section 1020 (Standard Specs) and Special Provisions with more detail

- GBSP mixes added to Manual
- Contains information not in Supplemental Specs
- Always read the fine print and footnotes!



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Table 2.2.1 (Pg. 4)

Class or Type of Concrete	Minimum Cement Factor (cwt/yd³)	Maximum Cement Factor (cwt/yd³)
BS	6.05	7.05
PV	5.65 ^{1,2} 6.05 ^{1,3}	7.05

^{/1}Cement reduction ^{/2} Central-mixed ^{/3} Truck mixed or shrink-mixed

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Allowable Cement Factor Reduction with W-R Admixture 2.2.2 (Pg. 5)

Available for most mixes - PV, PP-1, RR, SC, SI:

- Using water reducing or high-range WR admixture may reduce minimum cement factor by 0.30 cwt/yd³
- Since most mixes contain water reducer...usually take the reduction when offered
- Not available for BS mixes

205

Cement Factor Reduction

e.g.

206

- Cement Factor for PV = 6.05
- 0.30 Reduction for Water-Reducer

Revised Cement Factor:

= 6.05 - 0.30 = 5.75

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205

2.3 Cement Absolute Volume

Weight of Material

S.G. of Material x Unit Wt. Of Water

5.75 (Cement Factor) x 100 (LB/cwt)

3.15 (S.G.) x 1,684 (LB/YD3)

 $= 0.108 (YD^3)$

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Cement Replacement with FDM 2.4.1 (Page 6)





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Cement Replacement with FDMs

Replacement Rate;

- Varies by mix class
- Varies for different FDM's

Replacement Factors:

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- 1. Cement replacement percentage
- FDM Replacement ratio is always 1:1 (since 2012)

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2.4.1 Type C Fly Ash

Max. 30% Cement Replacement

For Class PV and most other classes

210

e.g. FDM Replacement

- Revised Cement Factor = 5.75
 - S.G. = 2.61
- 30% allowable replacement
- $5.75 \text{ cwt/YD}^3 \times 30\% = 1.71 \text{ cwt/YD}^3$
- Round UP to next 5 LB ---- 175 LB/YD³

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Weight of FDM

s.g. of FDM x Unit Wt. Of Water

e.g. 175 LB

2.61 x 1,684 LB/YD³

= 0.040 YD³.

212

2.3 Cement Absolute Volume, revisited

- Using our example:
- Cement factor = 5.75
- 30% replaced with fly ash
- 70% x 5.75 = 4.03 (Round up to 4.05)

4.05 (Cement Factor) x 100 (LB/cwt) 3.15 (S.G.) x 1,684 (LB/YD³)

Absolute volume = 0.076 (YD3)

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_

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2.5 Water

2.5 Water

Since cement content is generally controlled by the specifications, the amount of water is the most important variable of the design. Includes:

- Batch water
- Free moisture
- Admixture water

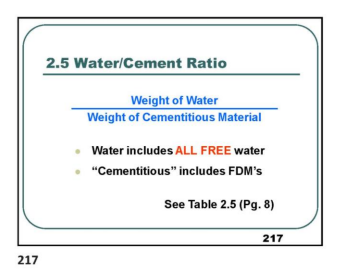
215

2.5 Water

Fine aggregate H₂O demand
+ Coarse aggregate H₂O demand
= Total concrete water demand

Water reduction was applied based on overlapping factors

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2.5 Water/Cement Ratio

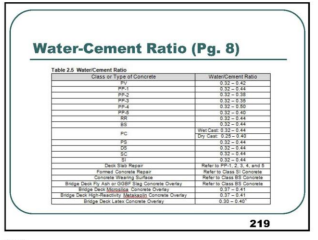
Minimum

Need adequate water to hydrate cement (≈0.32)
Extra water is needed for workability
Excess water creates pore space, reducing strength and durability

Maximum
Normal maximum spec: 0.40 - 0.44
If not specified, min. = 0.32; max. = 0.45

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W/C and Performance

28-Day Compressive Strength

Coefficient of Permeability (10⁴)

5,000

Non-Air Entrained

4,000

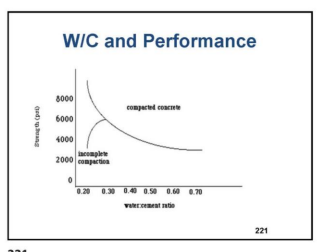
3,000

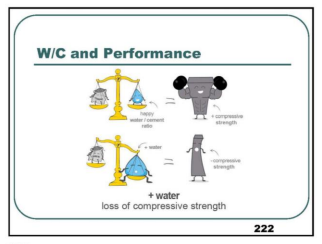
Air Entrained

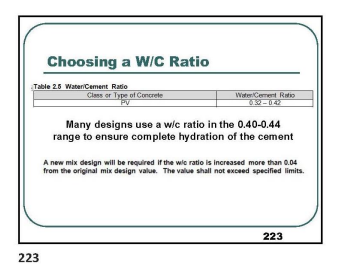
0.4 0.5 0.6 0.7 Water:Cement Ratio

220

219 220







Water/Cement Ratio Calculation

Using 0.42 w/c as a starting point:

- Mix has 405# cement and 175# fly ash:
- 0.42 x 580# = 244# water

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2.5 Water/Cement Ratio Calculation

W/C = Weight of water
Weight of cement + FDM's

= 244 # water
405 # cement + 175 # fly ash

= 0.42

Weight of Water

S.G. of Water x Unit Wt. Of Water

e.g. 244 LB

1.00 x 1,684 LB/YD³

= 0.145 (YD³)

226

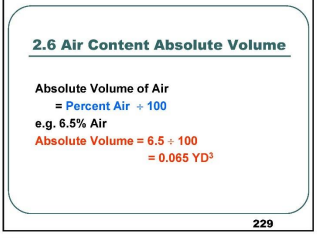
Where are we?

We know:
1. Cement Factor
2. W-R Reduction
3. FDM Replacement
4. W/C calculation

Next: Entrained Air



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2.6.1

Minimum Air Content

Necessary for freeze-thaw resistance

If not otherwise specified,
Design to minimum 18% (volume) of:

H₂O + Cement + FDM

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Minimum Air Content
example

Air_{MIN} = [0.18 x (V_{H2O}+ V_{cement} +V_{FDM})] x 100
e.g. V_{H2O} = 0.134
V_{cement} = 0.071
V_{FDM} = 0.038

Air%= [0.18 x (0.134+0.071+0.038)] x 100
= 4.3%.

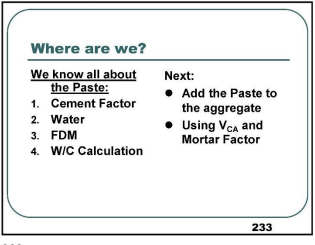
Placing and Consolidating (Art. 503.07)

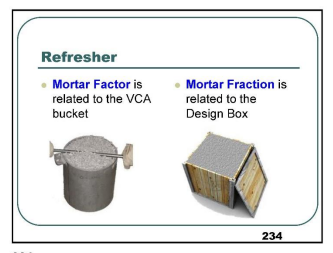
BDE 80316 Concrete Placement

Maximum air loss
caused by pumping
operation shall be 3.0%

Minimum air at the point
of discharge shall be
per Article 1020.04.

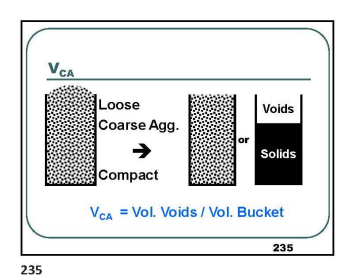
231





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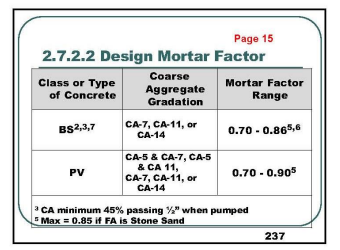


Design Mortar Factor

Select Mortar Factor based on Table 2.7.2.2
and experience with local materials and construction applications.

A new mix design is required if MF changes by ±0.05 from original value.

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Exceptions to the Rule

- MF >1.00 for structural lightweight (90-115 lb/ft³) using lightweight coarse aggregate (2.7.2.2)
- MF >1.00 for SCC or latex
- MF >0.86 for BS concrete using lightweight coarse aggregate

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236

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Volume Fraction (%) of Mortar

We know:

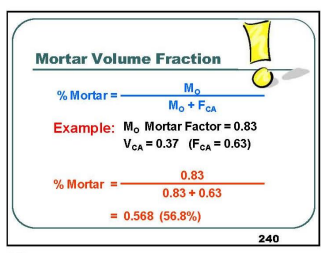
Mortar Factor Mo (0.83 given)

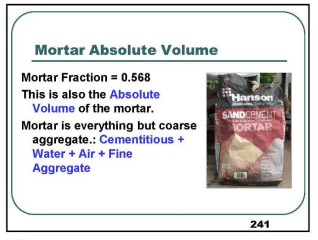
Voa (0.37 provided by IDOT)

Calculate:

Mortar Fraction (% Mortar)

Coarse Aggregate Fraction.

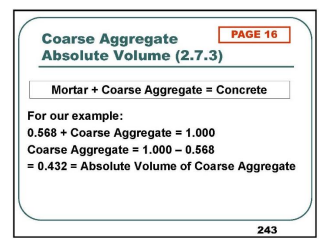




Absolute Volume of Aggregate

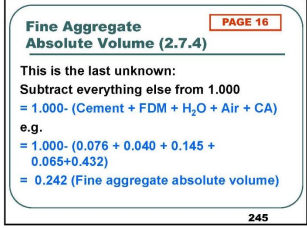
242

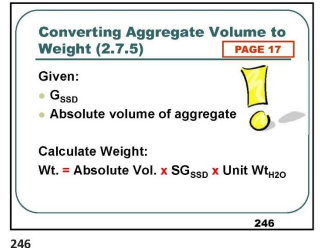
241 242

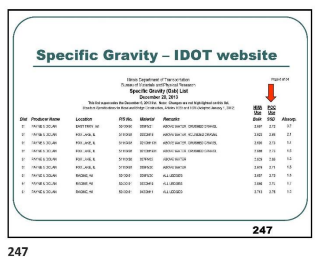


Coarse Aggregate Absolute Vol. Cement 0.CEM 0.FLY Fly Ash 0.568 Water 0.H2O Air 0.AIR Mortar Fine 0.FA2 Aggregate Coarse 0.CA7 0.432 Aggregate = 1.000244

243 244







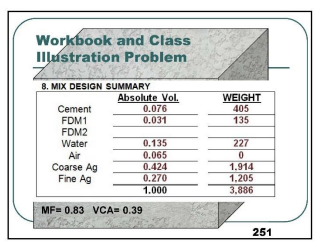
Converting Coarse Aggregate Volume to Weight (2.7.5) Weight = Abs. Vol. $x SG_{SSD} x Unit Wt_{H2O}$ CA Absolute Volume = 0.432 SG_{SSD} = 2.68 Wt. = $0.432 \text{ (YD}^3) \times 2.68 \times 1,684 \text{ (LB/YD}^3)$ = 1,950 LB 248

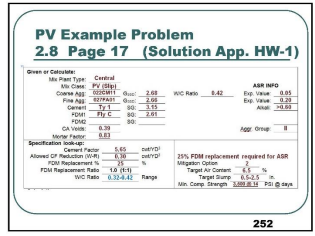
248

Converting Fine Aggregate Volume to Weight (2.7.5) Weight = Abs. Vol. x SG_{SSD} x Unit Wt_{H2O} FA Absolute Volume = 0.243 SG_{SSD} = 2.65 Wt. = $0.243 \text{ (YD}^3) \times 2.65 \times 1,684 \text{ (LB/YD}^3)$ = 1,084 LB 249

Design Worksheet (see Appendix) 8. MIX DESIGN SUMMARY Cement Batch Fly Ash Water weight Volume Air Coarse Ag Fine Aq 1.000 250

249 250





2.8 EXAMPLE PROBLEM (Pg. 17)

Given:

- Continuous reinforced slipformed concrete pavement (CRCP)
- Central mix plant using dumps
- Type IL cement with >0.60 alkalies (S.G. 3.15)

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Fine aggregate - 027FA01

Example - Aggregates

 $SG_{SSD} = 2.66$

- ASR expansion value 0.20% (>0.16%-0.27%)
- Coarse aggregate 022CM11 (crushed stone)
- ASR value = 0.05%
- SG_{SSD} = 2.68
- V_{CA} Coarse Aggregate Voids = 0.39

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Example Problem - Fly Ash

- Class C
- S.G. = 2.61
- CaO = 25.1%
- Ignition loss = 1.0%

255

255

Significant Digits & Rounding

- Whole number: Cement & FDM's, Water, Coarse and fine aggregates
- One digit: Air content
- . Two digits: SG, W/C ratio, Unit weight, MF, voids
- Three digits: Absolute volume
- Round cement & FDM's up to next 5#
- When digit beyond last place is > 5, then round up next digit by one

256

ASR Identify A	ggrega	te Groups			
COARSE AGGREGATE		Fine Aggregate Or			
or Blend	Fine Aggregate Blend				
ASTM C 1260	AS	TM C 1260 Expan	sion		
Expansion	≤0.16%	>0.16% - 0.27%	>0.27%		
⇒ ≤0.16%	Group I	Group II 👍	Group II		
>0.16% - 0.27%	Group II	Group II	Group II		
>0.27%	Group III	Group III	Group IV		

ASR Group II - Valid Options (Will mitigate with FDM's) **Mitigation Option** GROUP 3 Use any cement or finely divided mineral. × X X **Combine Option 2** III Х Х plus Option 3 Option 2 Option 2 Invalid IV plus X X plus Option Option 4 Option 4

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Step 1.1 - Choose Cement Factor Standard Cement Factor (Table 2.2.1 - Pg. 4) • PV (paving) mix • Cement Factor = 5.65² Footnote: ² Central-mixed

Step 1.2 Reduce Cement Factor

Allowable reduction for W-R admixture

(from 2.2.2 Pg. 3)

0.30 cwt./YD3 reduction allowed

The use of water reducer is a designer option, based on spec, guidelines, and experience

Revised cement factor:

 $5.65 - 0.30 = 5.35 \text{ cwt/YD}^3$

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Step 1.3 – Cement Replacement 2.4.1 (Pg. 6)

Allowable Cement Replacement with Fly Ash

Up to 30% replacement allowed for Class C fly ash

 $5.35 \times 0.25 = 1.34 \text{ cwt/YD}^3$

Revised Cement:

 $5.35 - 1.34 = 4.01 \text{ cwt/YD}_3$

Rounds up to 4.05 cwt/YD3 (405 lbs)

261

259

Step 1.4 – Cement Absolute Volume

Absolute Volume =

Weight + (SG x 1,684)

Weight = 405 pounds

SG = 3.15

405 LB

3.15 x 1,684

= 0.076

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Step 1.5 - Fly Ash

Absolute Volume

1.34 cwt/YD³ or 134 lbs (Rounds <u>up</u> to 135) SG = 2.61

= Weight / S.G. x 1,684

____135

2.61 x 1,684

= 0.031

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Step 2.1 -Water Calculation

Range for PV concrete (from 2.5) is 0.32-0.42

Given: W/C ratio of 0.42 to be used

Remember, use TOTAL cementitious to calculate water...

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Step 2.1 - Water Calculation

- W/C ratio 0.42
- Total cementitious 405 + 135 = 540
- 0.42 x 540 = 226.8
- Remember rounding rule...
- Total water 227# per yard

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Step 2.2 - Water Absolute Volume

Absolute Volume

= Weight
SG x 1,684

= 227 LB
1.00 x 1,684 LB/YD³

= 0.135

266

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Step 3.1 - Air

(From Table 2.6 - Pg. 9)

Spec = 5.0-8.0%

Midpoint = 6.5%

Absolute Volume = % air / 100

= 0.065

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Step 4.1 - Percent Mortar

 M_O : Mortar Factor = 0.83 (from 2.7.2.2)

VCA = 0.39

 $F_{CA} = 1.00 - 0.39 = 0.61$

% Mortar = $\frac{100 \times M_{O}}{M_{O} + F_{CA}}$ = $\frac{100 \times 0.83}{100 \times 0.83}$

= 57.6 % (Absolute Volume = 0.576 YD3)

Section 2

0.83 + 0.61

Step 4.2 – Coarse Aggregate Absolute Volume

CA Absolute Volume

= 1.000 - (Mortar Absolute

Volume)

= 1.000 - 0.576

= 0.424 YD³ CA absolute volume

Step 5.1 – Fine Aggregate Absolute Volume

= 1.000

- V_{Cement} (0.076)

- V_{FDM} (0.031)

- V_{Water} (0.135)

- V_{Air} (0.065)

- V _{CA} (0.424)

 $= 0.269 \text{ YD}^3$

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Step 6.1 - Determine Aggregate Weights Weight = Abs Vol x S.G. x 1,684 Coarse Aggregate = 0.424 YD³ x 2.68 x 1,684 LB/YD³ = 1,914 LB Fine Aggregate = 0.269 YD³ x 2.66 x 1,684 LB/YD³ = 1,205 LB

271 272

Where are we? • VCA test ☑ • Mix Design Proportions ☑ • Trial Mix □ • Trial Batch □

7.0 Trial Mixture (Pg. 31)

Contractor's pre-verification of:

Slump (7.1 – Pg. 32)

Air (2.6 – Pg. 9)

Minimum strength (7.2 – Pg. 33)

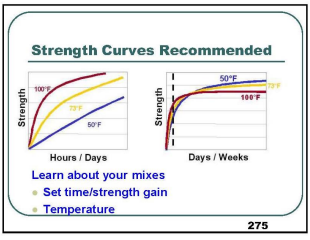
Minimum 2 cubic yards (4 recommended)

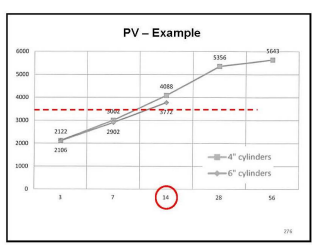
Recommended near-max W/C ratio for trial

Recommended strength curves at 3, 7, 14, 28, and 56 days

At contractor's discretion (Tip: Notify IDOT)

273 274





Trial Mix Slump



Slump measures batch-to-batch

Read the Footnotes:

- Slipform PV slump spec: 0.5 2.5 inches*
- Others may be modified with water reducer
- *D1 Special Provision! 0.5-1.5"
- For trial mix, near max slump recommended

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Slipform Slump Specification

SLIPFORM PAVING (D-1) Effective: November 1, 2014

Revise Article 1020.04 Table 1, Note (5) of Standard Specifications to read:

"The slump range for slipform construction shall be 1/2 to 1 1/2 in."

Revise Article 1020.04 Table 1 (metric), Note (5) of Standard Specifications to read:

"The slump range for slipform construction shall be 13 to 40 mm."

277

Trial Mix Air



Trial results within 0.5% of spec max (except for slipformed mixes)

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Trial Mix Strength



Must meet minimum strength on day of record for trial mix

However, in the field, IDOT has discretion to wait for strength

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Trial Mix Concrete Temperature

- For cold-weather mixes, a concrete temperature of 50-60 may be appropriate
- For warm-weather mixes, a temperature of 80-90 may be appropriate

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7.3 Laboratory

p. 34

- Approved for QC per Bureau of Materials Policy Memorandum on minumum lab requirements
- (AASHTO accreditation is not required)
- QC/QA Trained Technicians

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Design Lab Steps

- 1. Batch
- 2. Evaluate / adjust for air, slump
- 3. Evaluate for consistency, plasticity, and workability
- 4. Evaluate for yield
- Make strength specimens cylinders or beams
- 6. Document test of record

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9.0 Durability Testing (Pg. 38)

Not required for most mixes because IDOT policy provides:

- Specified mix design procedures
- Specified mix parameters
 - Cement, FDM, W/C, Air content
- Specified material quality
 - Aggregate quality, Freeze-thaw requirements

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Durability Testing

Required for unique mix designs if <u>Mortar</u>
<u>Factor</u> is not within spec limits. Only spec
<u>change that will be considered.</u>

- For Class BS concrete, MF ≤ 0.86
- FA portion ≤ 50% of total aggregate

Employ Accredited Lab; Perform:

- 300 Cycle Freeze-Thaw IL Method
- Salt Scaling IL Method.

285

Where are we?

- VCA test ☑
- Mix Design Proportions ☑
- Trial Mix ☑
- Department Verification/Trial Batch □

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10.0 Department Verification (Pg. 39)

Considerations:

- Proportions / calculations
- Strength test results
- Historical test data for similar mixes
- Target strength calculations
- Department experience
- Trial batch

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Trial Batch (Pg. 39)

Department Option

- If concerns with strength, workability, history
- MF outside limits
- Mix: Contractor's expense
- Testing: Department expense



200

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IDOT Verification Tests

Strength (cylinders or beams)

Extra testing for SCC (Flow, J-ring,etc.)

Air

Slump

Temperature

CA voids

Yield (optional)Durability (TBA)

Trial Batch Procedure

- 2 yd³ Minimum (4 yd³ Preferred)
- Air within 0.5% of upper spec limit (or as requested by IDOT)
- Air for slipform trial batch TBA
- For SCC, w/c at or near max
- Temperature per IDOT specs
- Strength on specified day (Usu. 14 days)
- All Tests per Manual of Test Procedures

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Trial Batch Verification

Batch verified if test results meet specification requirements.

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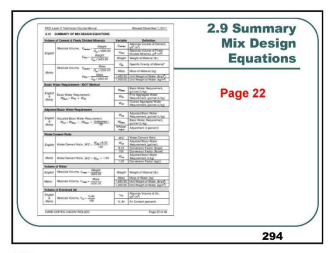
Materials Control

New mix design required when...

Cement or FDM s.g. change > 0.05 (Pg. 5)

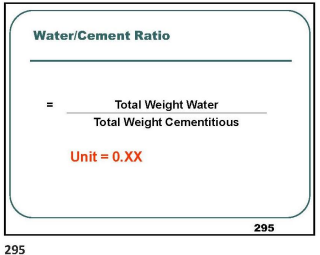
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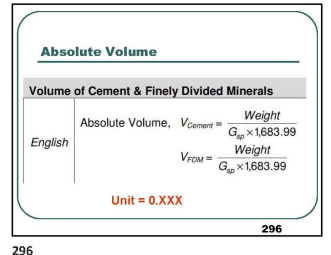
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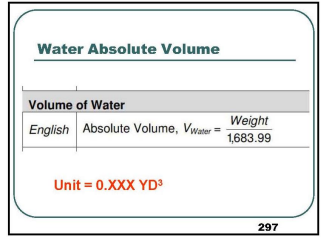
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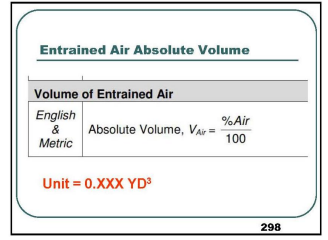
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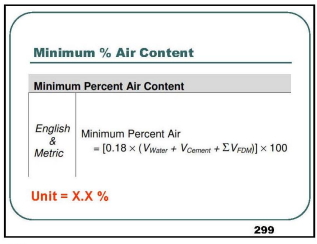


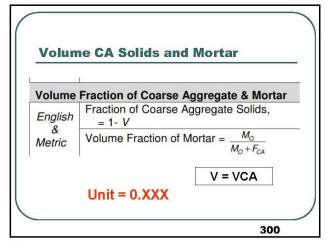
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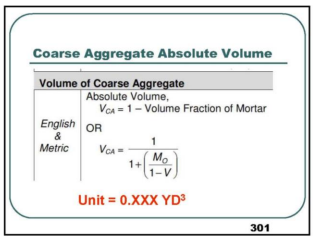




297 298







Fine Aggregate Absolute Volume

Volume of Fine Aggregate

English & Absolute Volume, Wetric VFA = 1 - (VCement + \(\Sigma VFDM + VWater + VAIr + VCA \)

Unit = 0.XXX YD3

301 302

Aggregate Weight

Aggregate Content

Weight of Aggregate (lb./yd³) $= V_{CA} \times G_{SSD} \times 1,683.99$ $= V_{FA} \times G_{SSD} \times 1,683.99$ X,XXX LB

Aggregate Blending
Appendix E

- Aggregate grading
- Fineness Modulus of fine aggregate
- "8-18 Rule"
- Tarantula curve
- 0.45 Power Curve

303 304

Types of Aggregate Grading

* Uniformly graded

- Balance of sieve sizes

* Gap graded

- Imbalance of sieve sizes

Aggregate grading (particle size distribution) affects:

Ease of placing
Pumping
Consolidating
Finishing
Water demand

Illinois Coarse Aggregates

"Problems occur when % passing 12.5 mm is less than 40%."

Product	P 12.5 mm	
CA-05	0-10%	
CA-07	30-60%	
CA-11	30-60%	
CA-14	80-100%	
CA-16	100%	

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Coarse Aggregate for Bridge Decks (1004.01)

(1) When Class BS concrete is to be pumped, the coarse aggregate gradation shall have a minimum of 45 percent passing the 1/2 in. (12.5 mm) sieve. The Contractor may combine two or more coarse aggregate sizes, consisting of CA 7, CA 11, CA 13, CA 14, and CA 16, provided a CA 7 or CA 11 is included in the blend.

When placing Class BS concrete with a pump, the discharge end of the pump shall have an "S" shaped flexible or rigid conduit, a 90 degree elbow with a minimum of 10 ft (3 m) of flexible conduit placed parallel to the deck, or a similar configuration approved by the Engineer.

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Fine Aggregate Gradation

Affects:

- Air retention
- Workability
- Pumping capacity
- Finishing
- Bleeding

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Fineness Modulus of Fine Aggregate

Cumulative Sum:

Retained (3/8 through #100 sieve)

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Sieve	Passing	Retained	Σ Retained	FM
3/8	100	0	0	
#4	98	2	2	
#8	85	13	15	
#16	65			
#30	45			
#50	21			
#100	3			
		Sum		-

Sieve Passing Retained Σ Retained FΜ 3/8 100 0 #4 98 2 2 85 13 15 #8 #16 - 65 = 20 #30 45 #50 21 #100 3 Sum 312

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Sieve	Passing	Retained	Σ Retained	FN
3/8	100	0	0	
# 4	98	2	2	
#8	85	13	+ 15	
#16	65	+ 20	= 35	
#30	45			
#50	21			
#100	3			
		Sum		

Sieve	Passing	Retained	Σ Retained	FIV
3/8	100	0	0	
# 4	98	2	2	
#8	85	13	15	
#16	65	20	35	
#30	- 45	20	55	
#50	21		-	
#100	3			
		Sum		P-

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Sieve	Passing	Retained	Σ Retained	FN
3/8	100	0	0	
# 4	98	2	2	
#8	85	13	15	
#16	65	20	35	
#30	45	20	55	
#50	21	24	79	
#100	3			
		Sum		

FIV	Σ Retained	Retained	Passing	Sieve
	0	0	100	3/8
	2	2	98	# 4
	15	13	85	#8
	35	20	65	#16
	55	20	45	#30
	79	24	21	#50
	97	18	3	#100
2.8	283	Sum		

315 316

F	in	en	ess	Mo	dul	us
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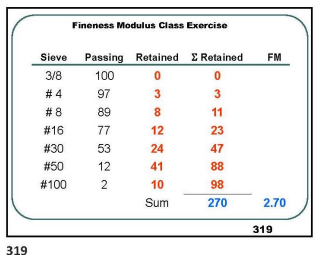
- Higher FM = coarser
- FM range typically 2.0 to 4.0
- ACI recommends 2.4 to 3.0
- ACI recommends 2.7 to 3.5 for slipform
- 0.2 change is significant workability may be affected
- Very high FM may result in lost air
- May need to change FA &/or raise MF

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Fineness Modulus Class Exercise							
Sieve	Passing	Retained	Σ Retained	FIV			
3/8	100	0	0				
# 4	97						
#8	89						
#16	77						
#30	53						
#50	12						
#100	2						
		Sum	-				
				318			

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How to Blend Numbers (Appendix E) For: 1. Gradation 2. Specific Gravity 3. ASR Expansion Value 320

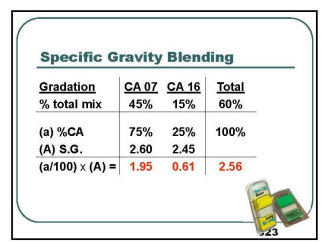
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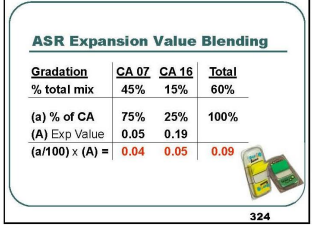
Blending Aggregate Gradations $TB = (a/100) \times A + (b/100) \times B + \dots$ Where: TB = Total blend on each sieve a, b... = Percent of aggregate product A, B ... = Percent on that sieve Valid for % Passing or Retained.

Gradation Blending Calculate for each sieve: CA 07 CA 16 FA 01 Gradation **Total** (a) % mix 45% 15% 40% 100% (A) P 3/8" 11% 96% 100% $(a/100) \times (A) =$ 5% 14% 40% 59% Total P 3/8" in Aggregate Blend = 5% + 14% + 40%= 59%.

321 322

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"8-18" Rule

"Percent retained on all sieves, except

top and bottom two, should fall with

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Rule of Thumb: Keep difference between sieves ≤ 13% (p. E-5).

between 8 and 18"

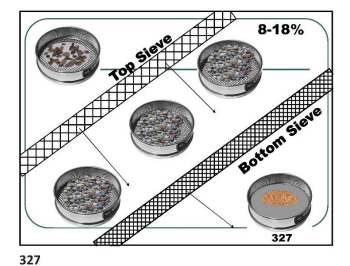
Aggregate Blend Gradation Characterization

- 1. "8-18" Rule
- 2. Tarantula Curve
- 3. 0.45 Power Curve

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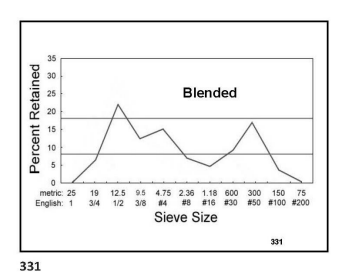
Ta	able 1.2.1	GAP Grad	ded
Sieve	Pass	Retain	8-18?
1 inch	100%	0	N/A
3/4 inch	92%	8%	N/A
1/2 inch	62%	30%	N
3/8 inch	47%	15%	Υ
No. 4	40%	7%	N
No. 8	37%	3%	N
No. 16	32%	5%	N
No. 30	22%	10%	Υ
No. 50	6%	16%	Υ
No. 100	2%	4%	N/A
No. 200	1.0%	1%	N/A

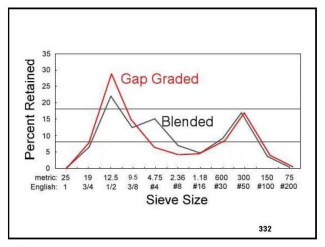
328

	5 0 etric: 25	5 19	12.5	9.5	4.75	2.36	1.18	600	300	150	75
10	15	/		1	\			/	\wedge	\	
2	20 -		`	/					_		
<u> </u>	25		\wedge			Ga	o Gi	rade	ed		
	35						- ^				10

Table 1.2.2 Blended CA							
Sieve	Pass	Retain	8-18?				
1 inch	100%	0	N/A				
3/4 inch	94%	6%	N/A				
1/2 inch	72%	22%	N				
3/8 inch	59%	13%	Υ				
No. 4	44%	15%	Υ				
No. 8	37%	7%	N				
N o. 16	32%	5%	N				
No. 30	23%	9%	Υ				
No. 50	6%	17%	Υ				
No. 100	2%	4%	N/A				
No. 200	1.0%	0.9%	N/A	33			

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Fine Aggregate and Air

Amount passing #30 and retained on the #50 is critical for holding entrained air.

For this blend:

P#30 = 23%

P#50 = 6%

Retained on #50 = 17%

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Tarantula Curve

- Similar to "8-18" rule
- Developed by Tyler Ley at Oklahoma State University



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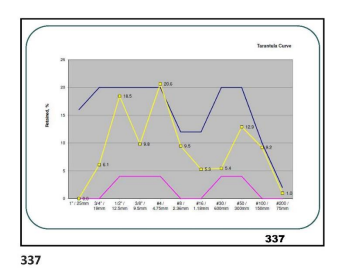
336

Tarantula Curve

- For slipform, recommended that 15% total be retained on the #8, #16, and #30 sieves, and 24-34% between the #30 and #200
- For non-slipform, recommended that 20% total be retained on the #8, #16, and #30 sieves, and 25-40% between the #30 and #200
- For either, the amount individually retained on the #8 and #16 should not exceed 12%

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Tarantula Curve Gradation Limits Upper Limi 1" / 25mm 3/4" / 19mm 1/2" / 12.5mm 3/8" / 9.5mm 0.0 20 20 20 18.5 9.8 #4 / 4.75mm 20.6 9.5 #8 / 2.36mm #16 / 1.18mm #30 / 600µm 12 20 #50 / 300µm #100 / 150µm 10 9.2 #200 / 75µm 1.0 %Retained on #8, #16, and #30? %Retained between #30 and #200? 336

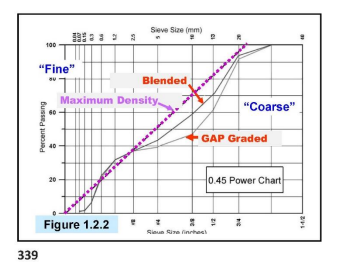


0.45 Power Curve

- Y = Percent Passing each Sieve
- X = Sieve Size raised to the 0.45 power
- Maximum density line plotted from origin to Nominal Maximum Aggregate Size (NMAS) for PCC.

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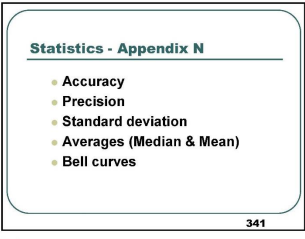
338

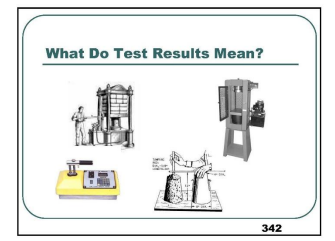


8.0 Design Strength

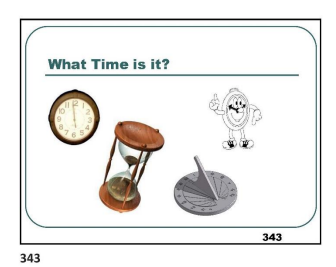
Section 8 (Pg. 36)
Appendix N

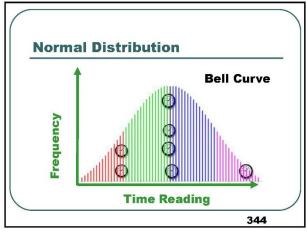
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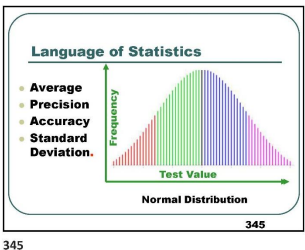


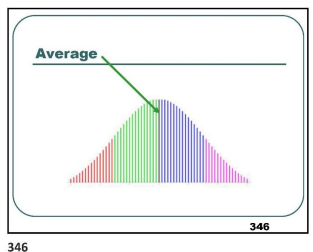
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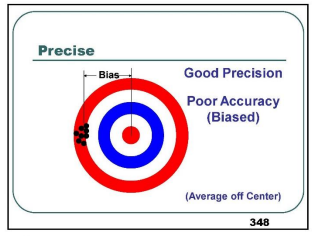


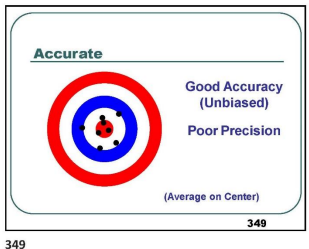
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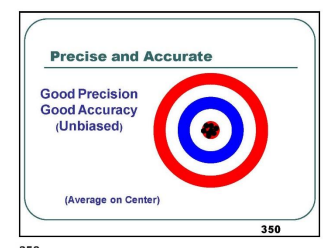


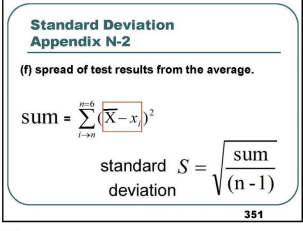


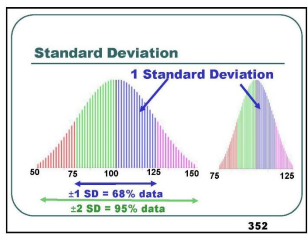
Precision and Accuracy Precision - Variability of repeating same measurement Accuracy - Conformity to the true value Bias - <u>Deviation</u> from the true value 347 347

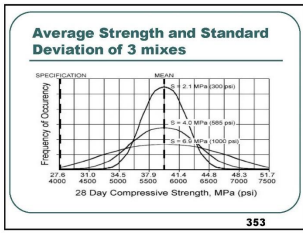


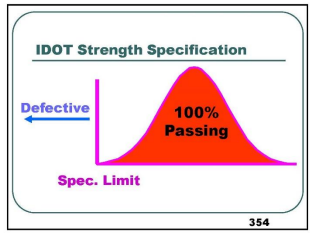


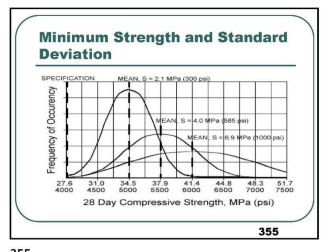












8.0 Design Target Strength (Pg. 36)

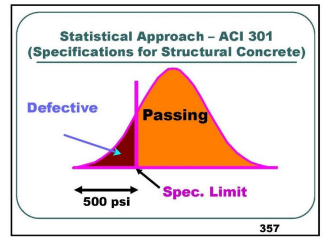
ACI 301 (Required for Ternary mix designs)

- Average of 3 tests may not be below minimum spec. (test = 2 cylinders)
- No single test can exceed 500 psi below minimum spec
- @ 14 days for most IDOT mixes
- @ 28 days for > 4,000 psi design

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Improving confidence in PCC Strength

- 1. Increase average strength, or
- 2. Decrease standard deviation

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7.0 Statistical Analysis of Strength (ACI 301)

 A statistical analysis of strength is strongly recommended when developing a new mix design

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Target Strength (<15 Tests)

Less Than 15 Tests or No Test Data Available Mix Design Target Strength

Mix Design Target Strength $f'_{cr} = f'_{c} + 1,000 \text{ psi}$ $f'_{cr} = f'_{c} + 1,200 \text{ psi}$

If $f_c^{'}$ is 3,000 – 5,000 psi

If $f_c^{'} > 5,000$ psi

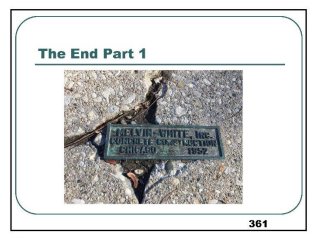
If $f_c < 3,000 \text{ psi}$

 $f_{cr}^{'} = 1.10 f_{c}^{'} + 700 \text{ psi}$

 $f'_{\rm cr}$ may be adjusted based on statistical analysis per ACI 301 (>15 batches; 30+ optimum)

360

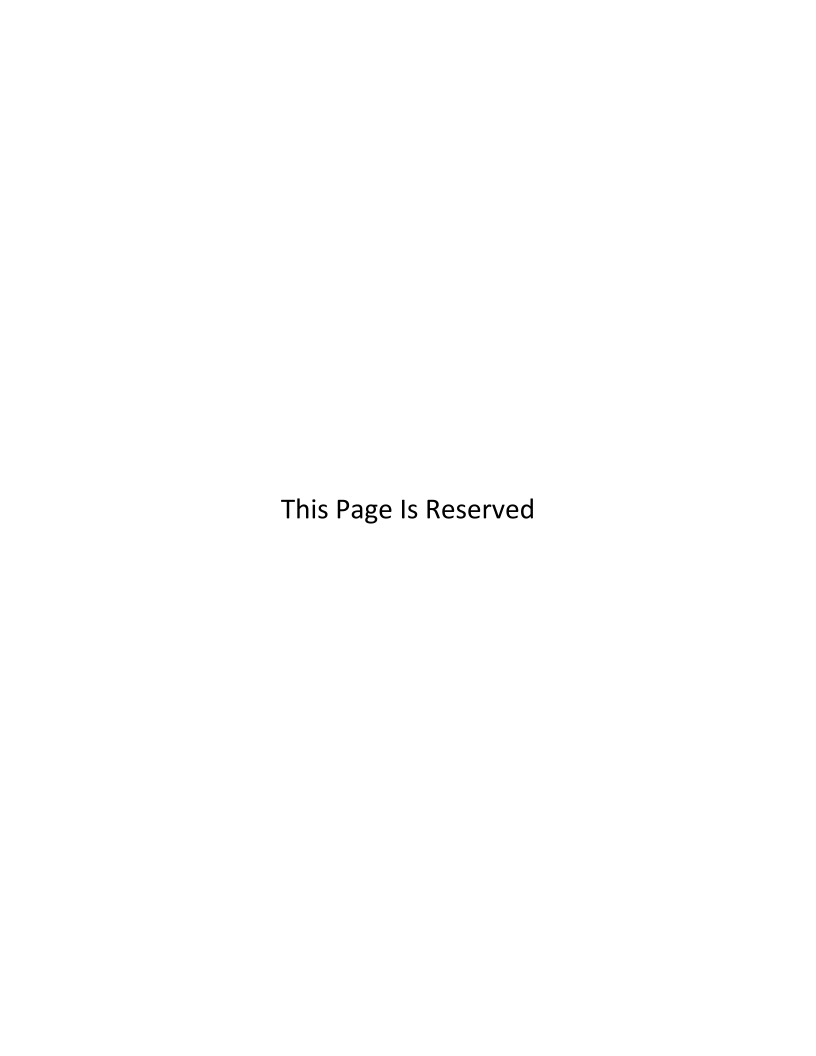
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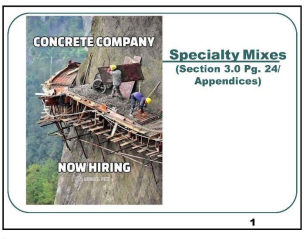


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PCC Level III PowerPoint Handout Specialty Mixes

2021-2022





Specialty Mixes

High-Early Strength (Section 3.1)

- CAM II (Appendix F)
- CLSM (Appendix G)
- Stamped/Colored Concrete (Appendix H)
- Revetment Mats (Appendix I)
- Pipe Lining Grout (Appendix J)
- Cellular Concrete (Appendix K)
- Class SI Between Precast Boxes (Appendix L)

More >>>>

More.....Specialty Mixes

- Pervious Concrete (Appendix M)
- Latex Concrete (Appendix P)
- Self-Consolidating Concrete (Section 1020)
- Mass Concrete
- Structural Concrete Mixes
- Patching Mixes
- White Topping
- Roller-Compacted Concrete

3

High-Early Strength Concrete (3.1 - Pg. 24)

Need 48-hr strength?

3 OPTIONS (Page 24):

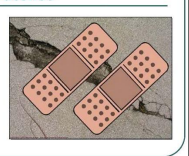
- 1. Use Type III high-early strength cement
- 2. Use a higher cement content Type I cement mix
- 7-bag mix (658 Pounds Usually 650-660#)
- Limit w/c ratio to 0.42 or lower
- WR admixture or superplasticizer (if permitted)
- 3. Use approved accelerator

Post-it

3

Concrete Patches

- PP-1
- PP-2
- PP-3
- PP-4
- PP-5



5

Concrete Patches

PP-1 Standard patch - Type I cement (7.0 bag) 48 hr. strength.

Type C fly ash or GGBFS allowed (w/WR) Type III option w/lower cement content Most economical

"Hot patch" - Type I cement (7.8 bag) 24 hr. strength

> Non-chloride accelerator w/HRWR Chloride accelerator only via S.P. Lower durability, seldom used

> > 6

Concrete Patches

PP-3 Same-day Opening - 16 hr. strength Type III cement Slag & microsilica required Non-chloride accelerator required Higher durability, seldom used

PP-4 Rapid-hardening cement - 8 hr. strength Mobile mixer

7

9

11

PP-5

- Calcium Aluminate Cement High strength/ sensitive to admixtures
- 4-hour strength
- Mobile mixer required
- Suitable for low temperature placement
- Proprietary accelerator and superplasticizer

8



Pavement Patching 22,100 Bridge Deck Patching (10) (4150)3,200 psi open at 48 hours at 24 hours at 16 hours 1,600 psi open PP-4 , at 8 hours 3,200 psi @ time at 4 hours

Opening to Traffic (Section 701.17)

Strength Tests. For patches constructed with Class PP-1 concrete, the pavement may be opened to traffic when test specimens have obtained a minimum flexural strength of 600 psi (4,150 kPa) or a minimum compressive strength of 3200 psi (22,100 kPa) according to Article 1020.09.

For patches constructed with Class PP-2, PP-3, PP-4, or PP-5 concrete, the pavement may be opened to traffic when test specimens have obtained a minimum flexural strength of 250 psi (1725 kPa) or a minimum compressive strength of 1600 psi (11,000 kPa) according to Article 1020.09. However, the concrete mixture shall obtain a minimum flexural strength of 600 psi (4150 kPa) or a minimum compressive strength of 3200 psi (22,100 kPa) in the time specified in Table 1 of Article 1020.04.

10

CAM II - Cement Aggregate Mixture (Appendix F)

- Stabilized Subbase, Section 312.09
- No basic water, mortar factor, or strength requirement
- Minimum cement 170 lbs. per yard
- 3 trial mixes recommended with and without fly ash
- Slump 1-3 inches
- Air 7-10%

CAM II

- Dept. will conduct freeze-thaw tests
- **ASR** applies
- Dept. will perform one set of mix designs with contractor's three cement ranges.



11



CLSM – Controlled Low Strength Material (Appendix G)

- "Flowable Fill" Section 1019
- No design procedure
- 3 proportion options offered
- Design criteria
 - ≥ 7 inch flow (IL Test Method)
 - º 0-25% air
 - ≤ 1.5 in./blow dynamic cone penetrometer
 - 30-150 psi strength @ 28 and 180 days.

14

13

14

CLSM – Controlled Low Strength Material (Appendix G)

1019.06 Contractor Mix Design. A Contractor may submit their own mix design and may propose alternate fine aggregate materials, fine aggregate gradations, or material proportions. Article 1020.05(a) shall apply and a Level III PCC Technician shall develop the mix design.

The mix design shall include the following information.

- (a) Source of materials.
- (b) Gradation of fine aggregate.
- (c) Specific gravities, material proportions, and any other parameters used in the mix design process.
- (d) Type and proposed dosage of admixtures.
- (e) Target flow and air content.
- (f) Test data indicating compressive strength at 28 and 180 days.

15

CLSM Mix Properties



- Self-leveling
- Self-compacting
- Able to readily fill voids
- Minimum bleeding and shrinkage

16

15

16

CLSM Uses

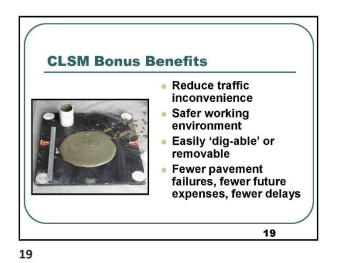
- Backfilling utility trenches
- Backfilling abandoned vaults and pipes
- Backfilling underground tanks
- Structural backfill under/around overexcavated foundations
- Backfilling washed out or undermined areas

17

Workable/Diggable

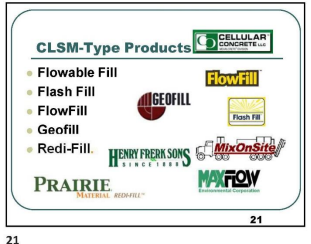
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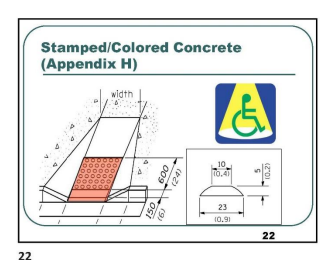
17



CLSM Mix Design Options Mix 1 Mix 2 Mix 3 50 lb. 125 lb. 40 lb. Cement Fly Ash 125 lb. 125 lb. FA 2900 lb. 2500 lb. 2500 lb. Water 50-65 gal. 35-50 gal. 35-50 gal. Air 0 15-25 % 15-25 % 20

20





Stamped/ **Colored Concrete** Article 424.08 concrete no longer required for domed ramps. Mix design guidelines Appendix H. See District for Special Provision 23

Stamped/Colored Concrete recommendations (Appendix H) 6.05 cwt/yd cement Slump range 3-5" CA11, CA13, CA14, or CA16 MF 0.88 to 0.90 For colored concrete, w/c ratio + 0.02 of No calcium chloride accelerators 24

Fabric Formed Revetment Mats (Appendix I)

- Section 285
- No formal mix design
- 2,500 psi, pumpable "mortar"
- Mix options:
 - 1. Cement only
 - 2. Cement + Fly Ash
- 6.0-9.0 % air
- 0.60 max. W/C ratio

25

Pipe Lining Options BDE 80315

"SECTION 543. INSERTION LINING OF **CULVERTS**

543.02 Materials

- (g) Grout Mixture 1024.01 (h) Portland Cement Concrete 1020
- (i) Controlled Low-Strength Material 1019

(j) Cellular Concrete 1029

26

25

Pipe Lining - Grout Mixture (Appendix J)

- Article 1024.1
- 150 psi @ 28 days min.
- 6.50 cwt/yd³
- 80% fly ash replacement allowed
- 0.60 max. W/C ratio
- . 6.0-9.0% air
- Trial Batch Required.

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Cellular Concrete (Appendix K)

- "Engineered Fill" Lightweight "foam" concrete
- Not Article 1029
- Proprietary mixes
- 4.0-6.5 cwt
- 65% Fly Ash replacement
- 0.50-0.60 W/C ratio
- 20-70% air voids structure
- Fine Aggregate is optional
- Proprietary foam admixture

28

27

28

26

Class SI PCC Between Precast Concrete Box Culverts (Appendix L)

- Article 540.06 Multi-Cells (rows)
- "Maximum Agg. Size %-
- CM16 (finer) or 100% FA
- Higher H₂O demand
- Start with CA basic water 0.4 gal/cwt.



3-inch space between rows

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Pervious Concrete (Appendix M)





No IDOT Spec.

30

29

Pervious Concrete

- No formal design procedure
- Project-specific Special Provision
- Single CA (usu. CM13)
- Typical: 450# Cement/100 # GGBFS + fibers
- Hydration stabilizer
- 2,000 3,000 psi
- 18-25% voids structure
- Can use transit mixer, mobile mixer, or dump

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Pervious Examples

Center Strip
Full Width

Certification Program

32

31



Can flow around reinforcement and consolidate without additional effort and without segregation

SCC



34

33

34

SCC for Cast-in-place Construction

Article 1020.04

Usage -BS, PC, PS, DS, & SI

Reduces:

- Equipment use
- Construction time
- Labor
- Construction noise, vibration
- Segregation, bug holes

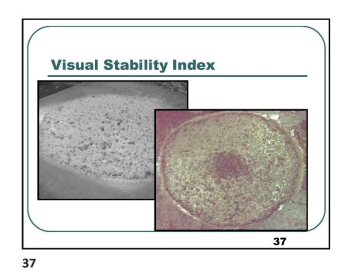
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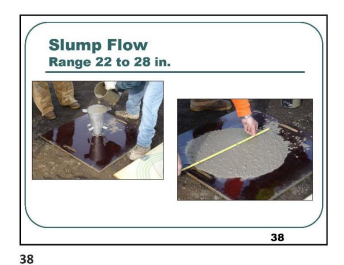
Materials & Design

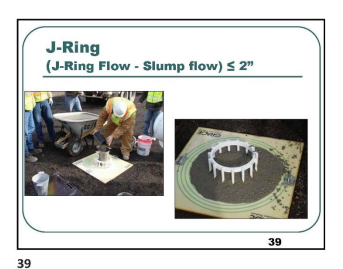
- High range W-R, or
- High range W-R admixture + separate viscosity modifying admixture
- CA 100% <12.5 mm95% <19 mm
- FA 50% Max. total aggregate
- Maximum cement factor 7.05 cwt/cu yd
- Maximum water/cement ratio 0.44
- Special design and QC tests

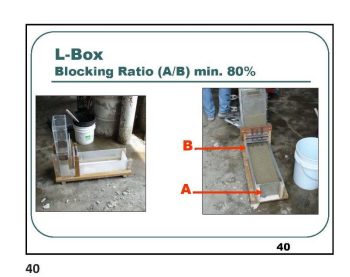
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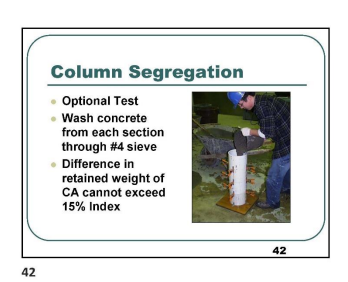












Specialty Mixes Page 7 of 10

5.0 Mass Concrete (Pg. 27)

- Class MS concrete replaced with a spec for "massive" pours with least dimension >5 ft.
- Drilled shaft, foundation, footing, substructure, superstructure
- Temperature restrictions
- Pre-cooling & postcooling measures
- Larger aggregate, uniformly graded
- More FDMs allowed, less total cementitious

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Structural Concrete Mixes Guide Bridge Special Provisions

- Bridge Deck Microsilica Overlay
- Bridge Deck Latex Concrete Overlay
- Bridge Deck High-Reactivity Metakaolin Overlay
- Bridge Deck Thin Polymer Overlay
- High Performance Concrete Structures
- Deck Slab Repair

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43

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Bridge Deck Latex Concrete (Appendix P)

1,267 lbs. (42-50% by weight **CM13**

of total aggregate)

1,544 lbs. (≥ 50% of agg.) FM02

Cement 658 lbs.

C.F. = 6.58Water 15.7 gal

24.5 gal (c. 54% water) W/C = 0.37 Latex

Air

CA weights adjusted for solids in latex

45

Whitetopping

CHECK SHEET #28

State of Illinois Department of Transportation

SPECIAL PROVISION
FOR
PORTLAND CEMENT CONCRETE INLAY OR OVERLAY

Effective: November 1, 2008 Revised: January 1, 2022

46

46

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Mix Characteristics

- Class PV
- Variable design thickness (≥ 4 inches)
- Cement factor 6.05 cwt (Central-mixed)
- Cement factor reduction < 0.30 cwt
- NMAS limited by thickness
- Minimum 3000 psi @ 14 days.
- Synthetic fibers < 5.0 lb/cu yd

47

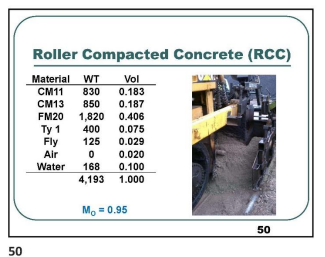
RCC **Roller Compacted Concrete**

- No slump
- Blended coarse aggregate
- Impermeable

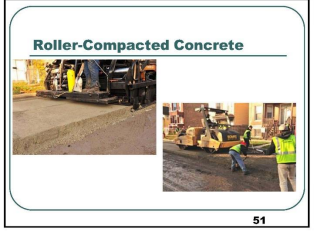


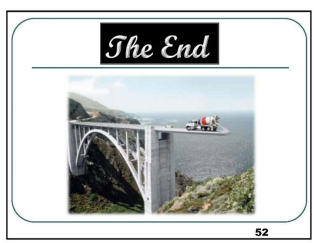
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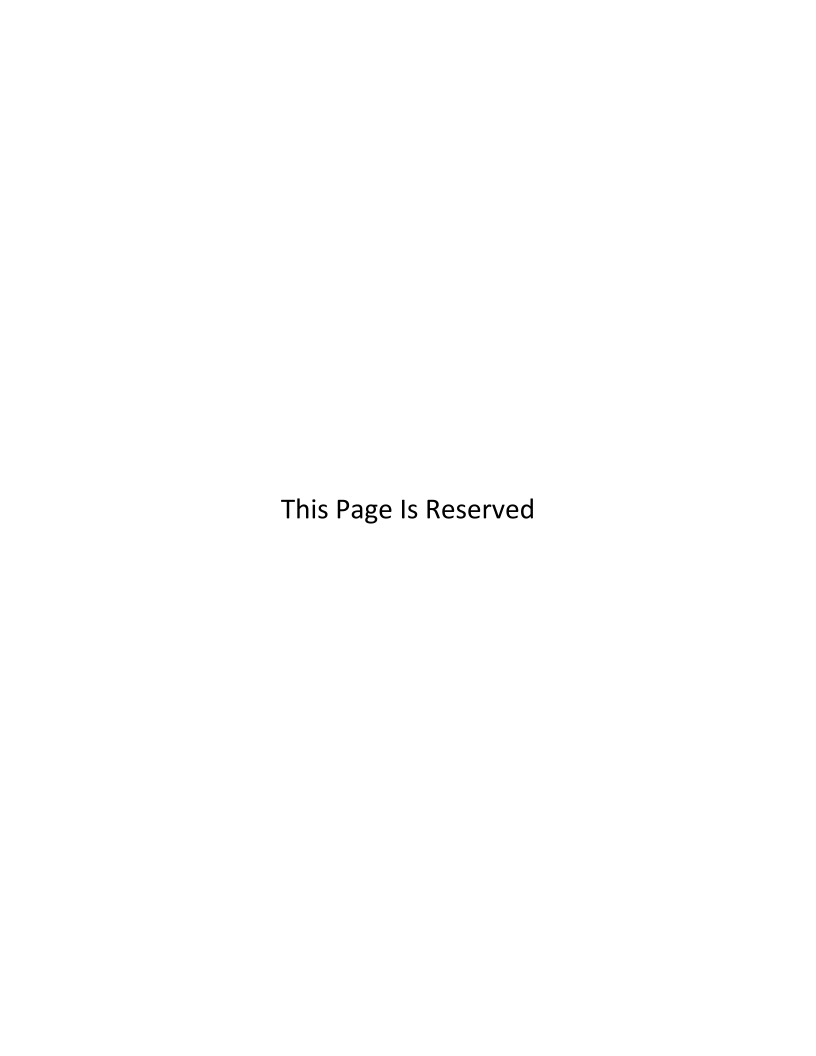




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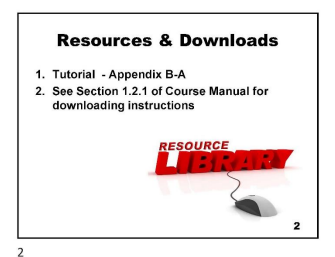
PCC Level III
PowerPoint
Handout
Mix Design
Software

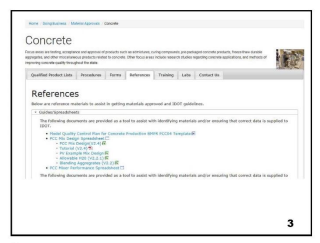
2021-2022

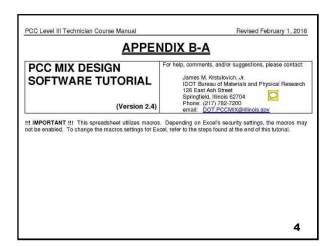


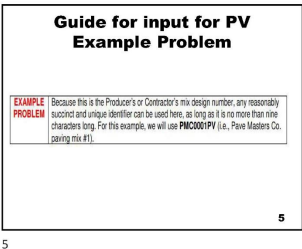


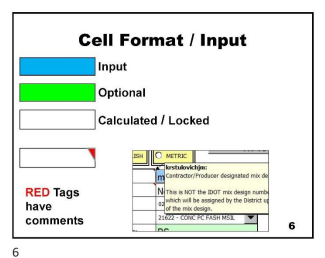
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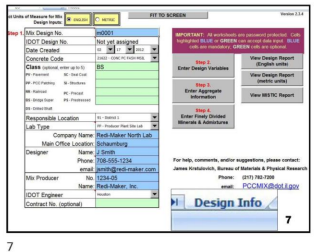


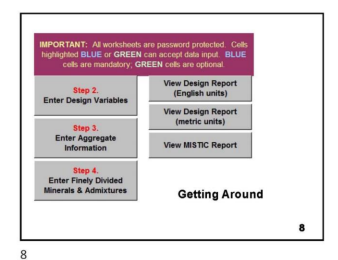












Also, Navigation Tabs Design Info Variables H2O Adj. Agg. Info FDM & Admix Mix Report (English) Mix Report (metric) MISTIC Report / 9

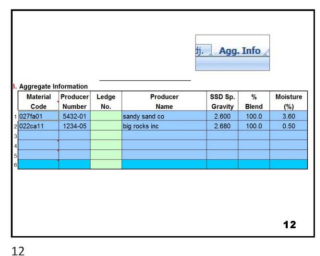
Mix Design No.		m0001		
IDOT Design No.		Not yet assigned		
Date Created		02 ▼ 17 ▼ 2012 ▼		
Concrete Code		21622 - CONC PC FASH MSIL		
PP - PCC Patching SI- RR - Railroad PC	r up to 5) - Seal Coat - Structures - Precast - Prestressed	BS	Basic Information	
Responsible Location		91 - District 1		
Lab Type		PP - Producer Plant Site Lab		
Company Name: Main Office Location:		Redi-Maker North Lab		
		Schaumburg		
Designer	Name:	J Smith		
	Phone:	708-555-1234		
	email:	jsmith@redi-maker.com		
Mix Producer	No.	1234-05		
	Name:	Redi-Maker, Inc.		
IDOT Engineer		Houston		40
Contract No. (optional)				10

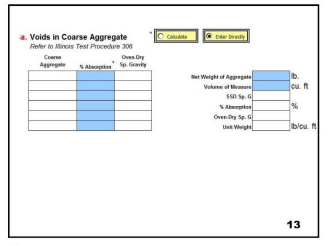
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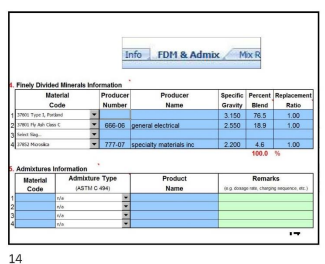
2. Design Variables Batch Size 1.00 cubic vard **Cement Factor** cwt / cu yd Mortar Factor Typically 0.70 - 0.99 **Target Air Content Target Slump** Determine Water Content:

A. W/C Ratio Method

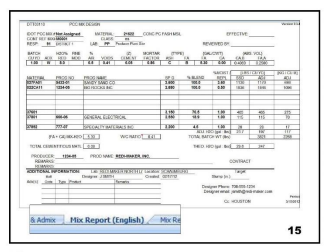
B. Basic Water Req. ignore >>> n/a Enter W/C Ratio > ignore >>> Water Adjustment Help ignore >>> Fineness Mod (optional) Admixture Fly Ash Class Variables 11 11

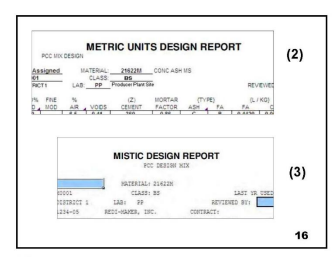




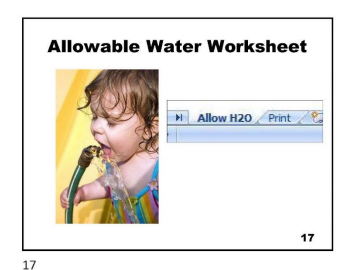


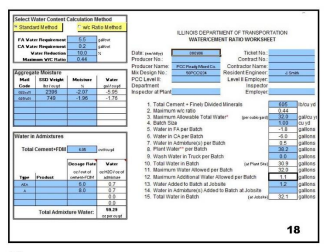
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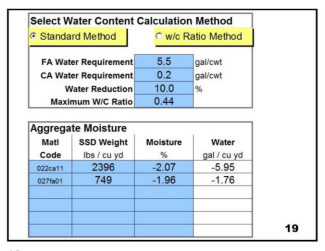


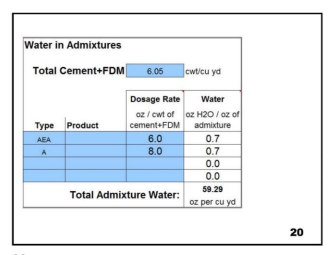
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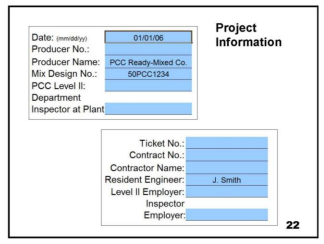
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19 20

Total Cement + Finely Divided Minerals	605	lb/cu yd
2. Maximum w/c ratio	0.44	17/11
3. Maximum Allowable Total Water* (per cubic yard)	32.0	gal/cu yo
4. Batch Size	1.00	cu yd
5. Water in FA per Batch	-1.8	gallons
6. Water in CA per Batch	-6.0	gallons
7. Water in Admixture(s) per Batch	0.5	gallons
8. Plant Water** per Batch	38.2	gallons
Wash Water in Truck per Batch	0.0	gallons
0. Total Water in Batch (at Plant Site)	30.9	gallons
Maximum Water Allowed per Batch	32.0	gallons
2. Maximum Additional Water Allowed per Batch	1.1	gallons
3. Water Added to Batch at Jobsite	1.2	gallons
4. Water in Admixture(s) Added to Batch at Jobsite		gallons
5. Total Water in Batch (at Jobsite)	32.1	gallons

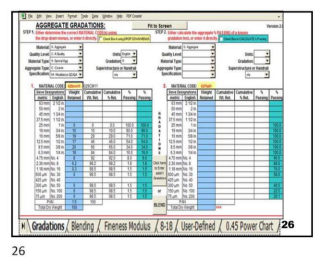


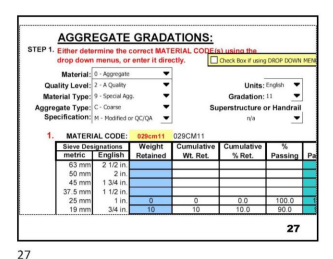
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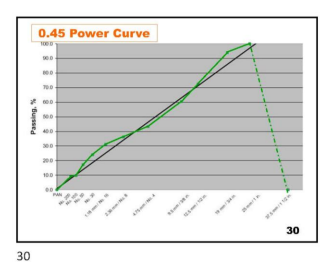








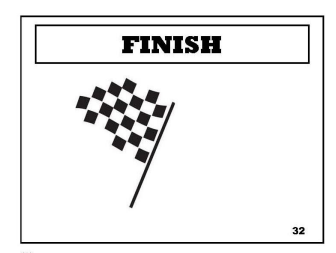
Tarantula Curve 3/4"/ 1/2"/ 3/8"/ #4/ #8/ #16/ #30/ #50/ #100/ 19mm 12.5mm 9.5mm 4.75mm 2.36mm 1.18mm 600mm 300mm 150mm 29



Other Design Software & Information – (see Workbook 1.2)

- COST FHWA and NIST
- COMPASS The Transtec Group, Inc. through funding FHWA.
- ConcreteWorks Concrete Durability Center at the Univ. of Texas

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Table of Contents

Homework and Forms

	Page
Example Problem Solution	HW-1
BS Mix Homework Problem	HW-2
Ternary Mix Problem	HW-3
Homework Problem 1 – Blending	HW-4
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0.45 Form for Blending homework	HW-6
Blank mix design worksheets	HW-7 <i>,</i> HW-8

Example Problem Solution - PCC Level III

Given or Calculate:							
Mix Plant Type:	Central						
Mix Class:	PV (Slip)					ASR INFO	
Coarse Agg:	022CM11	Gssd:	2.68	W/C Ratio _	0.42	Exp. Value:	0.05
Fine Agg:	027FA01	Gssd:	2.66			Exp. Value:	0.20
Cement	Ty IL	SG:	3.15			Alkali: _>	>0.60
FDM1	Fly C	SG:	2.61				
FDM2		SG:					
CA Voids:	0.39					Aggr. Group:	Ш
Mortar Factor:	<u>0.83</u>						
Specification look-up:							
Cement Fa	actor 5.6	35	cwt/YD³				
Allowed CF Reduction (V	V-R) 0. 3	30	cwt/YD³	25% FDM	replaceme	ent required for A	ASR
FDM Replaceme	nt % 2	5	%	Mitigation C	Option	2	
FDM Replacement F	Ratio 1.0 (1:1)	-	Target A	Air Content	6.5 %	
W/C F	Ratio 0.32-	0.42	Range	Та	rget Slump	0.5-2.5 in.	
			•	Min. Comp.	. Strength	3,500 @ 14 PSI @) days

Calculations:

1.0	Cement		
1.1	Starting CF	5.65	cwt/YD ³
1.2	- Reduction for W-R	0.30	cwt/YD ³
1.3	= Revised CF	5.35	cwt/YD3
1.4	- Replacement w/ FDM1	1.34	cwt/YD3
1.5	- Replacement w/ FDM2		cwt/YD ³
1.6	= Final Cement cwt	4.01	cwt/YD3
1.7	Wt. Cement	405	LB (5#)
1.8	Absolute Volume Cement	0.076	YD^3
2.0	FDMs		
2.1	Wt. FDM1	135	LB (5#)
2.2	Abs. Vol. FDM1	0.031	YD^3
2.3	Wt. FDM2		LB (5#)
2.4	Abs. Vol. FDM2		YD^3
3.0	Water		-
3.1	W/C ratio	0.42	_
3.2	Total Water	227	LB
3.3	Abs. Vol. Water	0.135	YD^3
4.0	Air		
4.1	Percent 6.5 Abs. Vol.	0.065	YD^3
5.0	Mortar Mortar Factor	0.83	Mo
5.1	CA Voids 0.39 F _{CA}	0.61	
5.2	% Mortar (M₀÷(M₀ + Fc₄)	57.6	%
6.0	% Coarse Aggregate	42.4	%
6.1	CA Abs. Vol.	0.424	YD^3
6.2	CA Weight.	1,914	LB
7.0	FA Abs. Vol.	0.269	YD^3
7.1	FA Weight	1,205	LB

x Repl. Ratio)
x Repl. Ratio)
VI <u>540</u>
_

8. MIX DESIGN SUMMARY

	Absolute Vol.	WEIGHT
Cement	0.076	405
FDM1	0.031	135
FDM2		
Water	0.135	227
Air	0.065	0
Coarse Ag	0.424	1,914
Fine Ag	0.269	1,205
	1.000	3,886

0.10	or Calculate:						
	Mix Plant Type: Central						
	Mix Class: BS					ASR INFO	o
	Coarse Agg: 022CM11	Gssd:	2.69	W/C Ratio	0.42	Exp. Value:	0.05
	Fine Agg: 027FA02	Gssd:	2.65	_		· Exp. Value:	<0.16
	Cement Ty IL	SG:	3.15			Alkali:	
	FDM1 Fly C	SG:	2.66			_	
	FDM2	SG:					
	CA Voids: 0.40	00.				Aggr. Group:	1
	Mortar Factor: 0.86					riggi. Gloup	•
Specif	fication look-up:						
Opcon	Cement Factor		cwt/YD3				
Allow	ed CF Reduction (W-R)		cwt/YD ³	25% FDM	renlacen	nent required for	ASP
7 (110)	FDM Replacement % 3	n	%	Mitigation C		n/a	ASIX
F	DM Replacement Ratio 1.0 (Air Conten		
•	W/C Ratio Range	,	=	_	rget Slump		
	W/C Italio Italige		-	Min. Comp.			@ days
Calcul	ations:			Willia. Comp.	. Suengui	FOI	w days
1.0							
	Cement			(D 3			
1.1	Starting CF		cwt/Y				
1.2	- Reduction for W-R		cwt/Y				
1.3	= Revised CF		cwt/Y				
1.4	- Replacement w/ FDM1		cwt/Y	·		x CF)	
1.5	 Replacement w/ FDM2 		cwt/Y	′D³ (%	x CF)	
1.6	= Final Cement cwt		cwt/Y	′D³			
1.7	Wt. Cement		LB (5#) (100 x cwt	:)		
1.8	Absolute Volume Cement		YD ³	(Wt ÷ (sg	x 1,684)		
2.0	FDMs	'					
2.1	Wt. FDM1		LB (5	#) (% x Wt	Cement	x Repl. Ratio
2.2	Abs. Vol. FDM1		YD ³	Wt.÷ (sg	x 1,684)		
2.3	Wt. FDM2	-	LB (5	#) (% x Wt	Cement	x Repl. Ratio
2.4	Abs. Vol. FDM2	-	$$ YD 3	Wt. ÷ (sg			_ •
3.0	Water	-		ma . (og	х 1,00 1,		
3.1	W/C ratio			W/C	y To	otal cement/FDM	
3.2	Total Water	-	LB	••••	^ \ \	tai cementi biii	
3.3	Abs. Vol. Water	-	YD ³	8 MIX D	ESIGN SU	IMMARY	
4.0	Air			5. MIX D	_5.5.4 50	Absolute Vol.	WEIGH
4.1	Percent 6.5 Abs. Vol.		YD^3	Cen	nent	ADDUIGE VOI	WEIGH
5.0	Mortar Mortar Factor	0.8			M1		<u> </u>
5.0 5.1	CA Voids 0.40 F _{CA}	_	IVIO		M2		<u> </u>
5.2	% Mortar $(M_0 \div (M_0 + F_{CA}))$		<u></u> %		ıvı∠ ater		-
	• • • • • • • • • • • • • • • • • • • •	-	% %		ir .ir		
6.0	% Coarse Aggregate	-	% YD³		-		_
6.1	CA Woight				se Ag		
6.2	CA Weight.		LB	Fine	e Ag		_
7.0	FA Abs. Vol.		YD^3			1.000	

Given	or Calculate:						
	Mix Plant Type: Truck-Mix						
	Mix Class: SI					ASR INFO)
	Coarse Agg: 022CM11	Gssd:	2.68	W/C Ratio).42	Exp. Value:	<u><</u> 0.16
	Fine Agg: 027FA02	Gssd:	2.65			Exp. Value:	<0.16
	Cement Ty IL	SG:	3.15			Alkali:	
	FDM1 Fly C	SG:	2.66			-	
	FDM2 GGBFS	SG:	2.95				
	CA Voids: 0.39					Aggr. Group:	I
	Mortar Factor: 0.90					55 T _	
Speci	fication look-up:						
•	Cement Factor		cwt/YD3				
Allow	ed CF Reduction (W-R)		cwt/YD3	25% FDM rep	olaceme	ent required for	ASR
	FDM Replacement % 3	0	%	Mitigation Option		2	
F	DM Replacement Ratio 1.0 ((1:1)	-	Target Air (Content	 %	
	W/C Ratio Range		-	_	Slump	in.	
			-	Min. Comp. Str	ength	PSI (@ days
Calcul	ations:						
.0	Cement						
1.1	Starting CF		cwt/YD	3			
1.2	- Reduction for W-R		cwt/YD				
1.3	= Revised CF		cwt/YD				
1.4	- Replacement w/ FDM1		cwt/YD		% x	CF)	
1.5	- Replacement w/ FDM2	-	cwt/YD	· <u> </u>		CF)	
1.6	= Final Cement cwt		cwt/YD	•	/ , ,	C. /	
1.7	Wt. Cement		CW(/1D LB (5#)				
1.7	Absolute Volume Cement		YD ³	•	694\		
2.0	FDMs		10,	(Wt ÷ (sg x 1	,004)		
2. 0 2.1	Wt. FDM1		LB (5#)	(20 %	x Wt C	omont	x Repl. Ratio
2.2	Abs. Vol. FDM1		YD ³	Wt.÷ (sg x 1,		ement	_ x Repl. Ratio
						amant	y Bonl Botio
2.3	Wt. FDM2		LB (5#)	•	x Wt C	ement	x Repl. Ratio
2.4	Abs. Vol. FDM2		YD ³	Wt. ÷ (sg x 1	,684)		
3.0	Water						
3.1	W/C ratio			W/C	_ x Tota	al cement/FDM	
3.2	Total Water		LB				
3.3	Abs. Vol. Water		YD ³	8. MIX DESI			=.
4.0	Air		\/D2			bsolute Vol.	<u>WEIGH</u>
4.1	Percent Abs. Vol.		YD ³	Cemen	t		_
5.0	Mortar Mortar Factor	_	00 Mo	FDM1			_
5.1	CA Voids 0.39 F _{CA}			FDM2			
5.2	% Mortar (Mo ÷ (Mo + FcA)		%	Water	-		
6.0	% Coarse Aggregate		%	Air			_
6.1	CA Abs. Vol.		YD ³	Coarse A			_
6.2	CA Weight.		LB	Fine Ag	<u> </u>		
7.0	FA Abs. Vol.		YD ³			1.000	
7.1	FA Weight	_	LB		<u>-</u>		

Homework Problem 1 – Blending PCC Level III

Instructions:

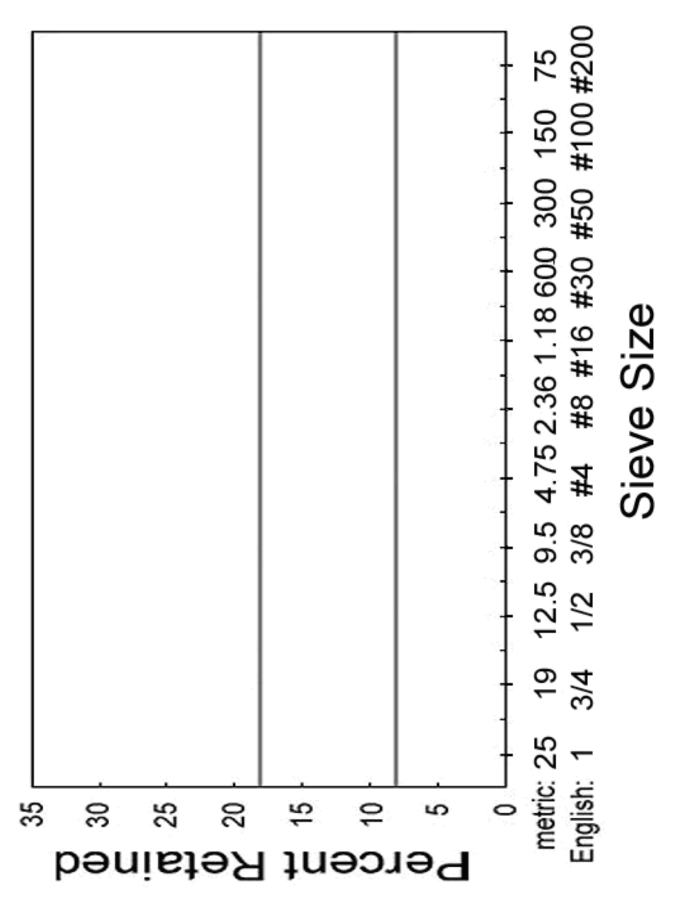
- Read Appendix E, "Aggregate Blending"
- Use the blank 8-18 and 0.45 Power Charts in Appendix E
- Plot the above product on the charts

The homework will be discussed on the morning of Day 2.

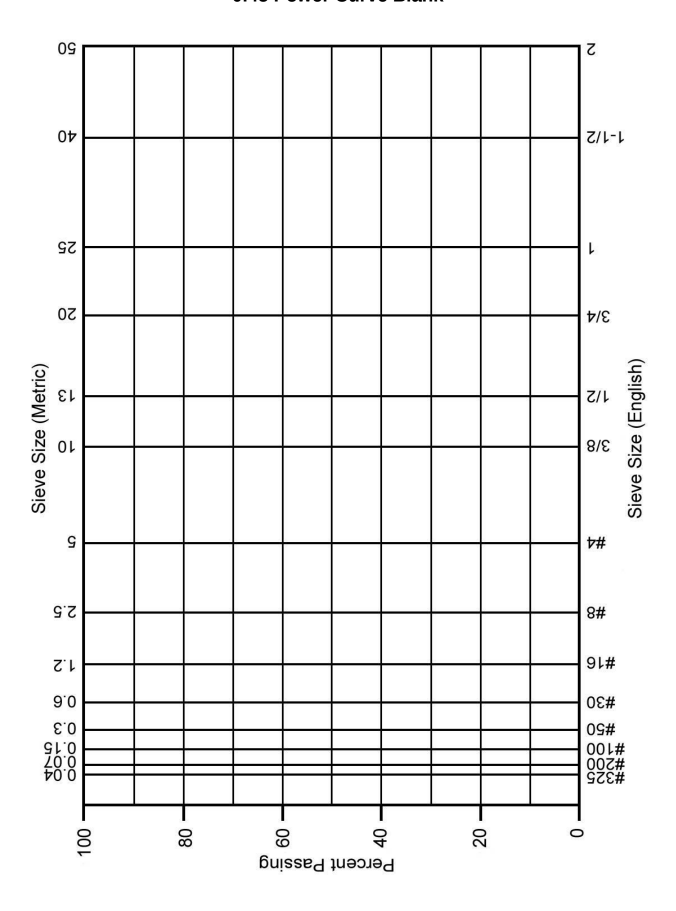
There may be questions about this exercise on the exam.

Blending Exercise "8-18" and "0.45"					
Sieve	Pass	Retain			
1 inch	100%	0			
3/4 inch	94%	6%			
1/2 inch	78%	16%			
3/8 inch	60%	18%			
No. 4	44%	16%			
No. 8	35%	9%			
No. 16	27%	8%			
No. 30	20%	7%			
No. 50	6%	14%			
No. 100	2%	4%			
No. 200	1.0%	1.0%			

` HW-4



0.45 Power Curve Blank



HW -6

Given	or Calculate:					
	Mix Plant Type:					
	Mix Class:				ASR INF	
	Coarse Agg:			W/C Ratio		
	Fine Agg:	Gssd:			Exp. Value:	
	Cement	SG:			Alkali:	
	FDM1	SG:				
	FDM2	SG:				
	CA Voids:				Aggr. Group:	
	Mortar Factor:					
Specif	fication look-up:		. 0.750			
	Cement Factor					
Allowe	ed CF Reduction (W-R)		cwt/YD³	_	cement required for	r ASR
_	FDM Replacement %		. %	Mitigation Option		
F	DM Replacement Ratio 1.0	(1:1)		Target Air Con		
	W/C Ratio		Range	Target Sl	•	
0-1 :	atta va			Min. Comp. Streng	gtn PSI	@ days
	ations:					
1.0	Cement					
1.1	Starting CF	-	cwt/YD ³			
1.2	 Reduction for W-R 		cwt/YD ³			
1.3	= Revised CF		cwt/YD ³			
1.4	 Replacement w/ FDM1 		cwt/YD ³	(% x CF)	
1.5	 Replacement w/ FDM2 		cwt/YD ³	(% x CF)	
1.6	= Final Cement cwt	-	cwt/YD ³			
1.7	Wt. Cement		LB (5#)	(100 x cwt)		
1.8	Absolute Volume Cement	-	YD ³	(Wt ÷ (sg x 1,68	34)	
2.0	FDMs	-		, , , , ,	•	
2.1	Wt. FDM1		LB (5#)	(%x	Wt Cement	x Repl
2.2	Abs. Vol. FDM1		YD ³	Wt.÷ (sg x 1,68	the state of the s	
2.3	Wt. FDM2	-	 LB (5#)		Wt Cement	x Repl
2.4	Abs. Vol. FDM2		YD ³	Wt. ÷ (sg x 1,68		
3.0	Water					
3.1	W/C ratio			W/C x T	otal cement/FDM	
3.2	Total Water	-	 LB	X 1		
3.3	Abs. Vol. Water		YD ³	8. MIX DESIGN	SUMMARY	
4.0	Air	-			Absolute Vol.	W
4.1	Percent 6.5 Abs. Vol.		YD^3	Cement		<u></u>
5.0	Mortar Mortar Factor	,	M _O	FDM1		
5.1	CA Voids F _{CA}	_		FDM2	-	
5.2	% Mortar (Mo + (Mo + FcA)		<u></u> %	Water		
6.0	% Coarse Aggregate		%	Air		
6.1	CA Abs. Vol.		/0 YD ³	Coarse Ag		
6.2	CA Weight.	-	LB	Fine Ag		
7.0	FA Abs. Vol.	-	YD ³		1.000	_
7.0 7.1	FA Weight		1B LB		1.000	
	. / \ V V \ . \ .					

Given	or Calculate:					
	Mix Plant Type:					
	Mix Class:				ASR INFO	
	Coarse Agg:	Gssn:		N/C Ratio		
	Fine Agg:		'		Exp. Value:	
	Cement	SG:			Alkali:	
	FDM1				<i>-</i>	
	FDM2	SG:				
	CA Voids:				Aggr. Group:	
	Mortar Factor:				55 1 <u> </u>	
Speci	fication look-up:					
'	Cement Factor		cwt/YD3			
Allow	red CF Reduction (W-R)		cwt/YD3	25% FDM replace	ment required for	ASR
	FDM Replacement %		%	Mitigation Option		
F	DM Replacement Ratio 1.0 (1:1)	_	Target Air Conte		
	W/C Ratio		Range	Target Slun	·	
				Min. Comp. Strength	n PSI (② days
	lations:					·
1.0	Cement					
1.1	Starting CF		cwt/YD ³			
1.2	 Reduction for W-R 		cwt/YD ³			
1.3	= Revised CF		cwt/YD ³			
1.4	 Replacement w/ FDM1 		cwt/YD ³	(%	% x CF)	
1.5	 Replacement w/ FDM2 		cwt/YD ³	(%	% x CF)	
1.6	= Final Cement cwt		cwt/YD ³			
1.7	Wt. Cement		LB (5#)	(100 x cwt)		
1.8	Absolute Volume Cement		YD ³	$(Wt \div (sg \times 1,684))$)	
2.0	FDMs				· ·	
2.1	Wt. FDM1		LB (5#)		t Cement	x Repl. Rat
2.2	Abs. Vol. FDM1		YD ³	Wt.÷ (sg x 1,684)		
2.3	Wt. FDM2		LB (5#)	(% x W	t Cement	x Repl. Rat
2.4	Abs. Vol. FDM2		YD ³	Wt. ÷ (sg x 1,684)		_
3.0	Water					
3.1	W/C ratio			W/C x Tot	al cement/FDM	
3.2	Total Water		LB			
3.3	Abs. Vol. Water		YD ³	8. MIX DESIGN S	UMMARY	
4.0	Air				Absolute Vol.	WEIG
4.1	Percent 6.5 Abs. Vol.		YD ³	Cement		
5.0	Mortar Mortar Factor		Mo	FDM1		
5.1	CA Voids F _{CA}			FDM2		
5.2	% Mortar (Mo÷(Mo+FcA)		%	Water		
6.0	% Coarse Aggregate		%	Air		
6.1	CA Abs. Vol.		YD ³	Coarse Ag		
6.2	CA Weight.		LB	Fine Ag		
7.0	FA Abs. Vol.		YD ³		1.000	
7 1	FA Weight			-		