



# NJDOT EPIC<sup>2</sup> Implementation Enhancing Performance with Internally Cured Concrete

# HIGH PERFORMANCE INTERNALLY CURED CONCRETE (HPIC)

EPIC<sup>2</sup> Webinar - August 27<sup>th</sup>, 2025

Samer Rabie
Project Manager
Division of Project Management, Team D
New Jersey Department of Transportation

### **AGENDA**









INTRODUCE INTERNAL CURING



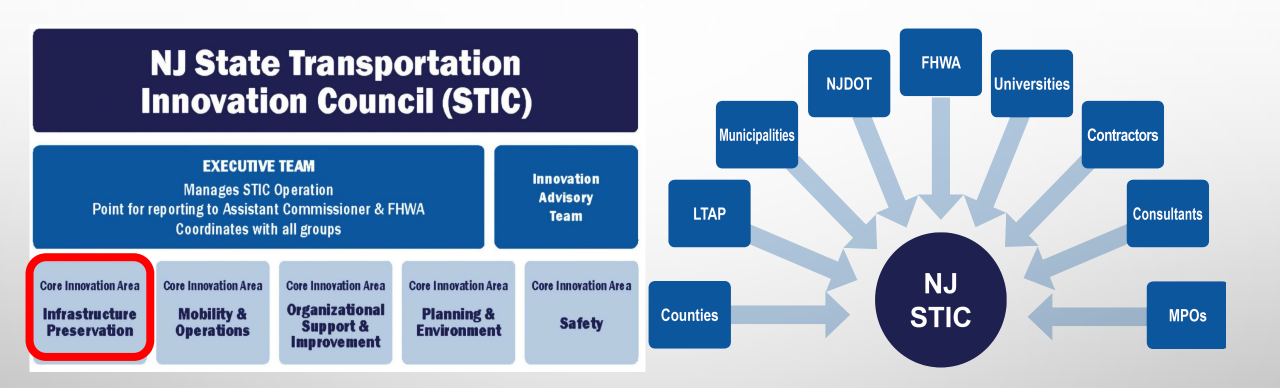
DISCUSS THE IMPLEMENTATION PLAN



NEXT STEPS & GOALS







#### "Identify and rapidly deploy proven yet underutilized innovations...

shorten the project delivery process, enhance roadway safety, reduce traffic congestion, or integrate automation."





• EDC I (2011-2012):

PREFABRICATED BRIDGE ELEMENTS & SYSTEMS (PBES)

• EDC 2 (2013-2014):

**ACCELERATED BRIDGE CONSTRUCTION** 

• EDC 3 & 4 (2015-2018):

ULTRA HIGH PERFORMANCE CONCRETE (UHPC) FOR PBES

• EDC 6 (2021-2022):

UHPC FOR BRIDGE PRESERVATION & REPAIR

• EDC 7 (2023-2024): ENHANCING PERFORMANCE WITH INTERNALLY CURED CONCRETE (EPIC<sup>2</sup>)

**Core Innovation Area** 

**Infrastructure Preservation** 





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• EDC 2 (2013-2014):

**ACCELERATED BRIDGE CONSTRUCTION** 

• EDC 3 & 4 (2015-2018):

**UHPC FOR PBES** 

- EDC 6 (2021-2022) : UHPC FOR BRIDGE PRESERVATION & REPAIR
- EDC 7 (2023-2024): ENHANCING PERFORMANCE WITH INTERNALLY CURED CONCRETE (EPIC<sup>2</sup>)

















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  PREFABRICATED BRIDGE ELEMENTS & SYSTEMS (PBES)
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- EDC 3 & 4 (2015-2018) : UHPC FOR PBES
- EDC 6 (2021-2022):

  UHPC FOR BRIDGE PRESERVATION & REPAIR
- EDC 7 (2023-2024):
  ENHANCING PERFORMANCE WITH INTERNALLY CURED
  CONCRETE (EPIC<sup>2</sup>)

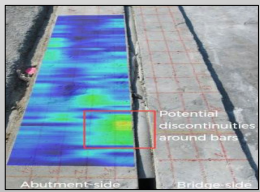
















• EDC I (2011-2012): Institutionalized

PREFABRICATED BRIDGE ELEMENTS & SYSTEMS (PBES)

• EDC 2 (2013-2014): Institutionalized

ACCELERATED BRIDGE CONSTRUCTION

• EDC 3 & 4 (2015-2018) : Institutionalized

**UHPC FOR PBES** 

• EDC 6 (2021-2022): Assessment

**UHPC FOR BRIDGE PRESERVATION & REPAIR** 

• EDC 7 (2023-2024):

Institutionalized **Assessment Demonstration Development Not Implemented** 

ENHANCING PERFORMANCE WITH INTERNALLY CURED CONCRETE (EPIC<sup>2</sup>)

# HIGH PERFORMANCE CONCRETE (HPC)



#### HPC Section 903.05:

- Low w/cm ratio : 0.40
- Large amount of Pozzalonic or SCM's (fly ash, slag, silica fume)
- Improved durability properties

#### However,

- Increased susceptibility of cracking
- Undermined durability improvements
- Most HPC Bridge Decks experience shrinkage cracking
- Sealing of the cracking recommended

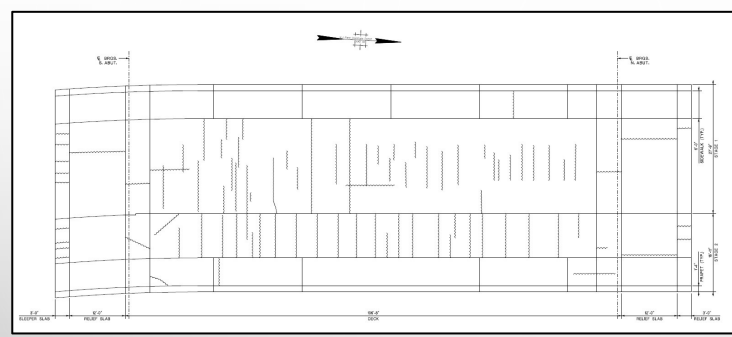


### Curing Section 507.03.02.J:

- Within 30 min of texturing, apply wet burlap and white polyethylene sheeting for at least 14 days.
- Reduces Shrinkage, Cracking & Water movement.

### HPC BRIDGE DECKTRANSVERSE CRACKING







New Jersey Department of Transportation 1035 Parkway Avenue, PO Box 600, Trenton, New Jersey 08625-0600



#### Baseline Document Change Announcement

ANNOUNCEMENT: BDC21S-05

DATE: January 06, 2023

SUBJECT: Concrete Deck Repair

> Revision to the 2019 Standard Specifications for Road and Bridge Construction, Subpart 507.02.01 and Subsection 507.04, & addition

of Subpart 507.03.08

Subpart 507.02.01 and Subsection 507.04 have been revised & new Subpart 507.03.08 has been added to the 2019 Standard Specifications for Road and Bridge Construction in order to allow the RE to direct if and where to apply BRIDGE DECK AND BRIDGE APPROACH SEALING.

	QTY	UNITS	UNI	T PRICE	SUBTOTAL	MARK UP	SU	B TOTAL
MATERIAL								
FURNISH SIKAGARD -705L (2 COATS APPROX. 11,000SF/CT) - 5 GAL PAIL	20	EA	\$	375.00	\$ 7,500.00	\$ 1,875.00	\$	9,375.00
FURNISH PUMP SPRAYERS	2	EA	\$	180.00	\$ 360.00	\$ 90.00	\$	450.00
LABOR (6 MAN CREW, 10 HR SHIFTS) 2 SHIFTS TO PREP, 2 SHIFT TO APPLY								
LABOR FOREMAN	40	HR	\$	127.36	\$ 5,094.40	\$ -	\$	5,094.40
LABORER	200	HR	\$	124.79	\$ 24,958.00	\$ -	\$	24,958.00
EQUIPMENT PER SHIFT								
FOREMAN TRUCK	40	HR	\$	24.26	\$ 970.40	\$ -	\$	970.40
LIGHT TOWER	40	HR	\$	14.82	\$ 592.80	\$ -	\$	592.80
GENERATOR	40	HR	\$	8.80	\$ 352.00	\$ -	\$	352.00
COMPRESSOR	40	HR	\$	16.68	\$ 667.20	\$ -	\$	667.20
PRESSURE WASHER	40	HR	\$	5.79	\$ 231.60	\$ -	\$	231.60
TMA	40	HR	\$	41.27	\$ 1,650.80	\$ -	\$	1,650.80
BOX TRUCK	40	HR	\$	27.42	\$ 1,096.80	\$ -	\$	1,096.80
ARROW BOARD	40	HR	\$	2.43	\$ 97.20	\$ -	\$	97.20
GRAND TOTAL							\$	45,536.20



### **TYPES OF SHRINKAGE CRACKS**

Туре	What is happening	When	What is driving this	Mitigation strategies
Plastic	Water leaving the concrete <u>before setting</u>	First few hours	Bleeding & evaporation rate	Use fibers, curing membranes, foggers, etc
Drying	Water leaving the concrete after setting	Weeks and months	Relative humidity of the environment	External curing, aggregate choice, minimize water, shrinkage reducing admixtures, reinforcement, expansive cements
Thermal	Concrete temperature changing	First few days and on-going	Environmental temperatures swings and high heat of hydration	Minimize heat of hydration, low thermal expansion aggregates
Autogenous (Chemical)	Water consumed by hydration of cementitious materials after setting	First few days	Self-desiccation of cementitious materials (insignificant when w/c>0.42)	Minimize self desiccation and rate of hydration (lower cement content), reinforcement, and <u>INTERNAL</u> <u>CURING</u>

Source: WJE



#### **PROBLEM**

Early-age Cracking (within 60 days) in HPC Bridge Decks and the resulting Reduction in Service Life.

### **OBJECTIVE**

Reduce Autogenous Shrinkage and the resulting Transverse Cracking in new HPC Bridge Decks.



# **EDC-7**:

# **ENHANCING** PERFORMANCE WITH INTERNALLY CURED CONCRETE (EPIC<sup>2</sup>)

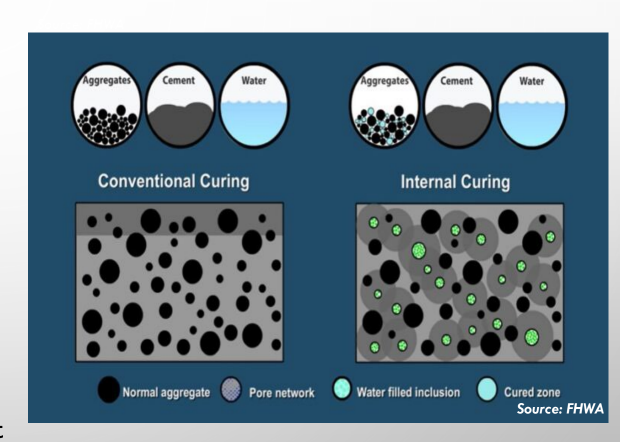
# More than 30 years of extensive studies have shown that internal curing addresses:

- Durability: targets and mitigates the source of shrinkage cracking in lower w/cm concretes, resulting in lower permeability, improving durability
- Versatility: can be used anywhere traditional concrete is used.
- Cost Savings: higher-durability reduces the need to rehabilitate or replace elements such as bridge decks, resulting in life-cycle cost savings.
- Waste Reduction: opportunities for increased utilization of natural, waste, or recycled SCMs without reduced performance.

### **INTERNAL CURING**



- Internal curing is simply curing where the water is provided from inside.
- The main difference between HPC and HPIC is Replacing <u>some</u> conventional fine aggregate (sand) with pre-wetted lightweight fine aggregate (LWFA).
- Water absorbed :
  - Does not contribute to the w/cm ratio
  - Remains in the LWFA during mixing and until set.
- Results in better dispersion of curing water throughout the concrete depth.



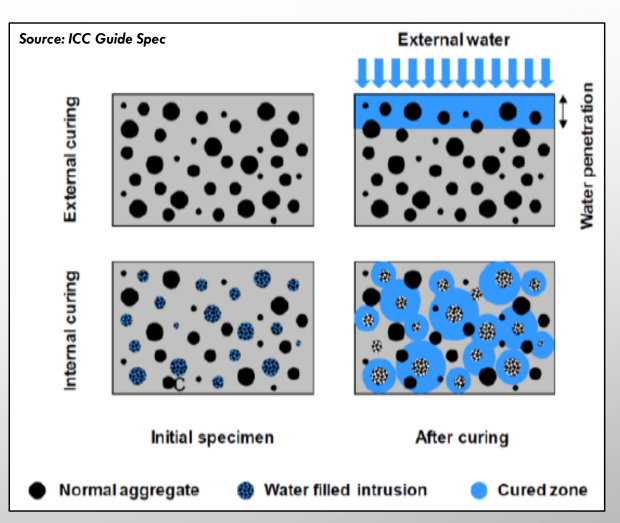
### **INTERNAL CURING**



■ At the time of set, capillary stresses draw the water out of the LFWA and cures the concrete section.

- Supplemental to, not replacement for, external curing.
- Increases the hydration of the cement and reaction of SCMs.

 Utilizing the cementitious materials more efficiently and reduces the porosity.

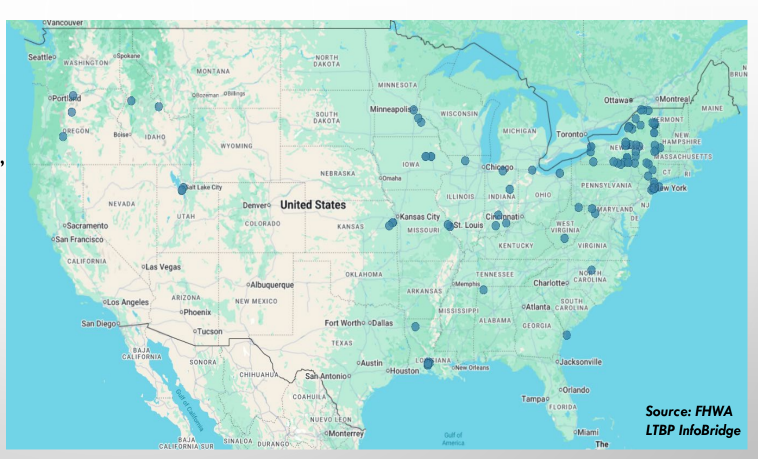


### INTERNAL CURING DEPLOYMENT



Deployed and institutionalized by more than 15 States or transportation agencies :

- Bridge Decks: ~180 bridge decks
  New York State, Indiana, Louisiana, North Carolina,
  Ohio, and Utah DOTs; Western Federal Lands
  Highway Division; and the Illinois State Toll
  Highway Authority.
- Pavements: Kansas and Texas DOTs and the North Texas Tollway Authority.
- Pavement Patches: City of West Lafayette,
   Indiana; Texas DOT; and Michigan municipalities.



### INTERNAL CURING DEPLOYMENT



#### **NYSDOT Experience:**

- Experimental Features plan for FHWA:
   12 projects, up to 20 decks using IC
- Increased durability and higher cracking resistance.
   (70% reduction in early age cracking).
- No increase in cost.
- Curing period reduced from 14 to 7 days for HPIC.
- Mandatory for all bridge decks.





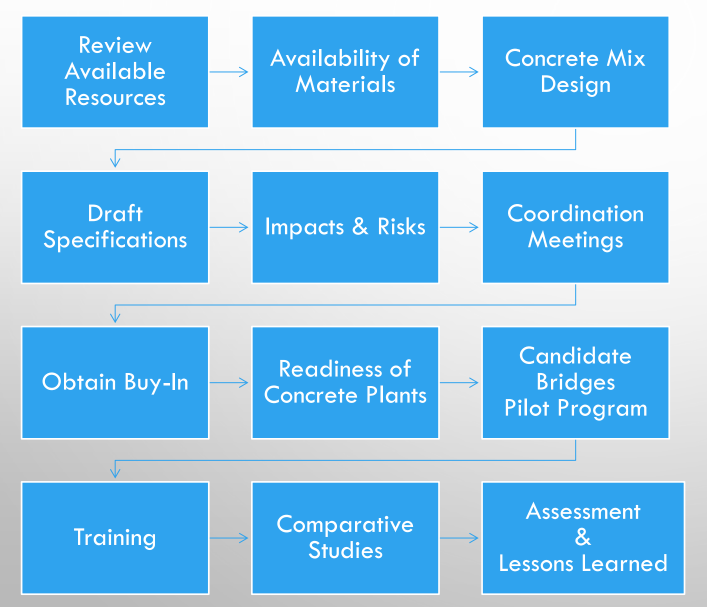




New York State Peer Exchange - FHWA EDC-7 EPIC2 Albany, NY | May 29-30, 2024

## NJDOT IMPLEMENTATION PLAN





- Finalized HPIC guide specifications
   NJDOT/ FHWA/ UTCA-NJ/ LWFA suppliers/
   Concrete Plants/ Designers
- NJDOT-Approved mix plants list within the theoretical 90-minute commute of the project
- Awarded STIC Incentive Grant \$125,000
- NJDOT Bureau of Research awarded Rutgers RIME Internal Curing Project

## NJDOT IMPLEMENTATION PLAN



Comparative Studies: Twin Bridges HPC vs HPIC





# **CANDIDATE BRIDGES/PROJECTS**



Project Name	Scope	County	Region	Current Phase	FDS	Award
North Munn Ave, Bridge over Rt 280	LS Super. Repl.	Essex	North	Con.	2024	2024
CR 507 (Maple Ave), Bridge over Rt 208	LS Super. Repl.	Bergen	North	FD	2025	2025
Hanover Ave (CR650), Bridge over I-287	LS Deck Repl.	Morris	North	FD	2025	2026
Prince Rodgers Ave, Bridges over Rt 287	LS Deck Repl.	Somerset	Central	FD	2025	2026
Rt 202 Bridge over North Branch of Raritan River	FS Bridge Repl.	Somerset	Central	FD	2026	2026
Rt 45 Bridge over Woodbury Creek	FS Bridge Repl.	Gloucester	South	FD	2026	2026
Rt 23 SB Bridge over NYS&W Railroad	LS Deck Repl.	Passaic	North	FD	2026	2027
Rt 124 Bridges over Passaic River	LS Deck Repl.	Morris	North	FD	2026	2028
Change Bridge Rd (CR 621), Bridge over Rt 80	LS Deck Repl.	Morris	North	CD	2027	2029
Blue Heron Rd Bridge over Rt 15	LS Deck Repl.	Sussex	North	CD	2028	2029

## PROJECT IMPLEMENTATION



- Specifications (Special Provisions)
- Contract Pay Items
- Local concrete supplier coordination
- Design
- Contract Plans



### **SPECIAL PROVISIONS**



- Section 500 (Construction)
- Section 900 (Materials)
- Performance Specification
  - ➤ Contractor Mix Design
  - ➤ Verification Materials Testing
- Light-weight aggregate
- Test slab and trial batching
- Guide Specification developed

Table 903.05.04-2 Acc		- Diamination				
Department of Transportation						
Percent Air Entrainshent AASHTO T 152 T.0.0 ± 1.5 (No. 3 / Negregate) 7.0 ± 1.5 (No. 8 Aggregate)						
Slump (inches) <sup>1,2</sup>	AASHTO T 119	3±1				
Surface Resistivity @ 56 days <sup>1,4,5</sup> (kΩ-cm, minimum)	AASHTO T 358	19				
Unit Weight' (pounds per cubic foot, minimum)	AASHTO T 121	135				
Compressive Strength <sup>6,7</sup> @ 3, 7, 28, 56 days (pounds per square inch, minimum)	ASTM T 22	4,400				
1.2 Air Content: increase both the real of the act of the search of the	David ha shump of 1 ± 1/2 her of the squinents of the HPC used for the const cylinders, whing 2 cylinds this expension of the HPC is days, the the HPIC sample a for the HPIC is open lot. The many consider the squine and the HPIC is open lot. The many consider the squine achieved in 28 days, test the HPIC sample of t	uface assistivity acceptable. If  umit is 4,400 pounds per  ie strength acceptable. If the				
The HPIC mix design shall have total normal-weiggregate (LWFA) that conforms to the requirem e calculated to provide a conficient volume of integregate design absorption need not be considered to the consideration of the management of the confidence of the confide	ght fine aggregate volume su ents as specified in 901.06.04 ernel curing water accorda to DECITICAL ered in the substitution calcul	The quantity of LWFA substitution shapes with ASTM C1761, Appendix X1.  1018 instead of 72-hr soaking ations. The maximum quantity of LWF				

## MATERIALS – LIGHTWEIGHT FINE AGGREGATE

- Expanded shales, clays, slates, slags
- High absorption capacity %
- Fine LWA (LWFA)preferred over Coarse LWA
  - ➤ Concrete sands
- ASTM C1761



# **MATERIALS - NJDOT QPL**



Producer	Address	Quarry/Pit Location	Size	%Abs	Bulk Sp. Gr.	SSD Sp. Gr.	App. Sp. Gr.	Unit Wt.	DRW
Carolina Stalite Co.	217 Klumac Rd. P.O. Box 1037 Salisbury, NC 28144	Gold Hill,NC	It. wt. agg. for internal curing HPC	9.8	1.745	1.912	2.095	60	65
Norlite Corp.	628 South Saratoga Street Cohoes,NY 12047	Cohoes,NY	It. wt. agg. for internal curing HPC	23.2	1.587	1.831	2.100	53	59
Northeast Solite	PO Box 437 Mount Marion,NY 12456	Saugerties,NY	It. wt. agg. for internal curing HPC	12.0	2.172	1.936	1.734	62	68

### LW AGGREGATE STOCKPILE MANAGEMENT





Pre-soak with sprinkler or soaker (24-48 hrs)

Aggregate absorbs water



<u>Drain-down</u> period (12-16 hrs):

Reduce surface moisture.

Mix & increase uniformity.



At concrete production facility



Source: FHWA

### LW AGGREGATE - MOISTURE TESTING



- Paper-towel method (ASTM C1761)
- Centrifuge Method (ASTM C1761 / AASHTO TP139-20)
- Performed by regional Materials personnel.
- Confirm minimum absorption % met.
- Determine excess free-moisture:
  - ➤ Batch adjustments





### **HPIC MIX DESIGN**



Contractor can modify an existing HPC mix design:

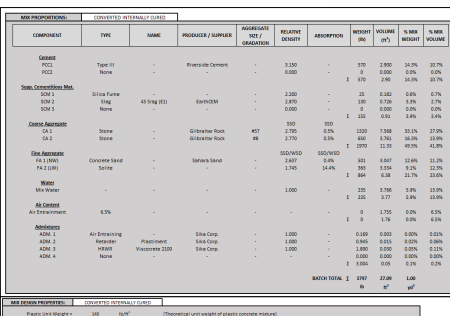
Substitute ~30-50% of total fine aggregate (volume) with LWFA.

Can specify a fixed percentage, say 30%

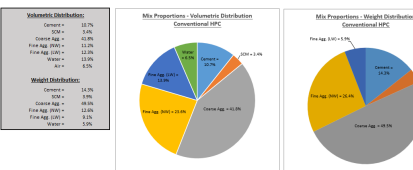
-OR-

Provide enough absorbed LWFA moisture to offset chemical shrinkage (~7% volume of cementitious materials)

- LWFA substitution volume depends on:
  - the aggregate absorption/desorption properties
  - cementitious content of the mix



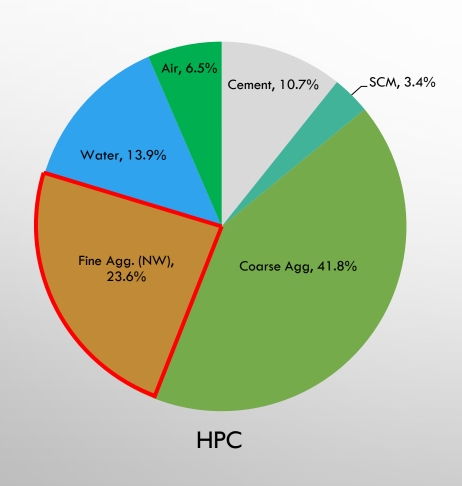
MIX DESIGN PROPERTIES:	CONVERTED	INTERNALLY CURED	
Plastic Unit Weight = Total Weight Cementitious =	140 725	lb/ft <sup>3</sup>	[Theoretical unit weight of plastic concrete mixture] [Weight of cement + SCMs]
Sack Content (Cement) =	6	sack	[# of 94 lb Cement sacks per CY]
Sack Content (Cement + SCM) =	8	sack	[# of 94 lb Cement sacks per CY, including SCMS]
Gallons Water =	28.2	gal	[Gallons mix water required]
W/C =	0.41		[Water-Cement ratio, by weight]
W/CM =	0.32		[Water-Cementitious Materials ratios, by weight]
Paste Volume Fraction =	0.28		[Fraction of volume of paste (cement, SCMs, and water) to total batch volume]
Mortar Volume Fraction =	0.58		[Fraction of volume of mortar (cement, SCMs, fine aggregate, water, and entrained air) to total batch volume]
SCM/CEMENT =	0.27		[Ratio of SCMs to Cement, by weight]
Sand / Total Aggregate =	0.36		[Ratio of sand to total aggregate, by volume]

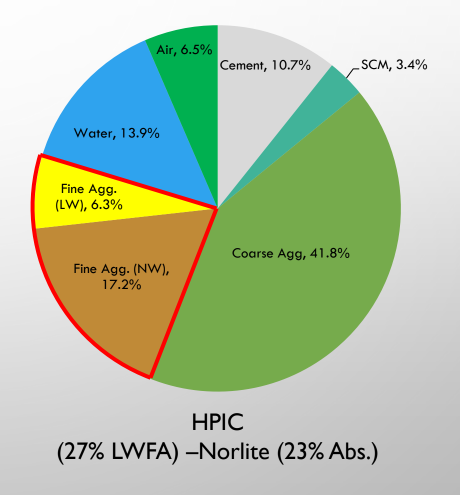


### **HPIC MIX CONVERSION**



### (VOLUMETRIC DISTRIBUTION)





### **TRIAL BATCH & TEST SLAB**



 Demonstrate contractor capabilities and provide experience to contractor & Department.

 The production methods for stockpile management, batching, delivery, placement, and acceptance testing also apply to the test slab.

Separate contract pay item.



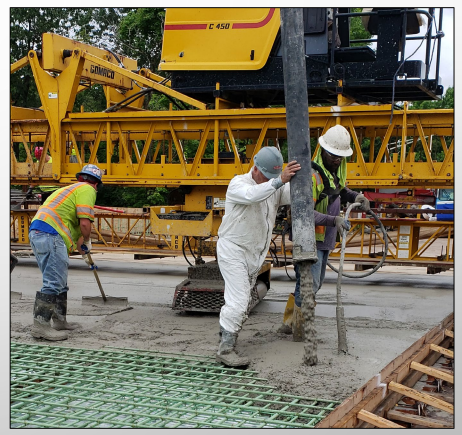


### **PRODUCTION & CONSTRUCTABILITY**



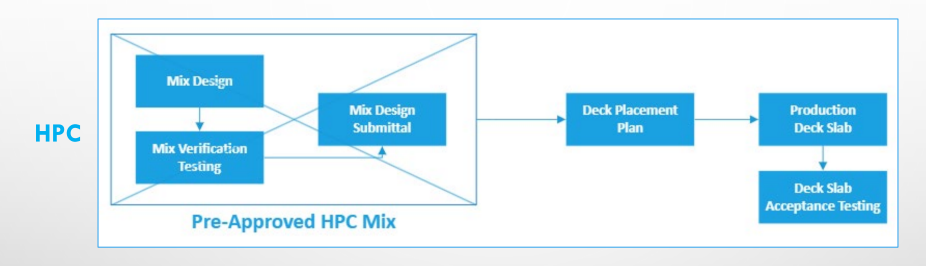
#### Batching:

- LWFA stockpile management (soaking & moisture adjustments)
- > additional material needs to be batched
- Same placement/finishing methods as HPC:
  - > Comparable workability and placement
  - ➤ Pumpable
  - **>** Slump
- External Curing:
  - ➤ Possible to Reduce duration from 14 to 7 days



### **CONSTRUCTION PROCESS FLOW-CHART**





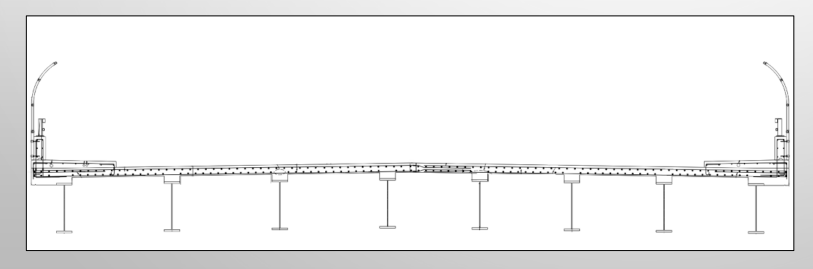


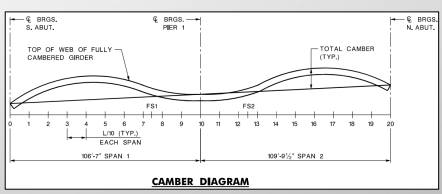
**HPIC** 

### **DESIGN**



- Minimal effect on concrete design properties
- Minor improvement in compressive strength
- Minor reduction in unit weight & modulus
  - Consider deck weight, girder camber, stiffness effects on design





$$E_c = 120,000K_1 w_c^{2.0} f_c^{\prime 0.33}$$

## **EFFECTS ON PROJECT**

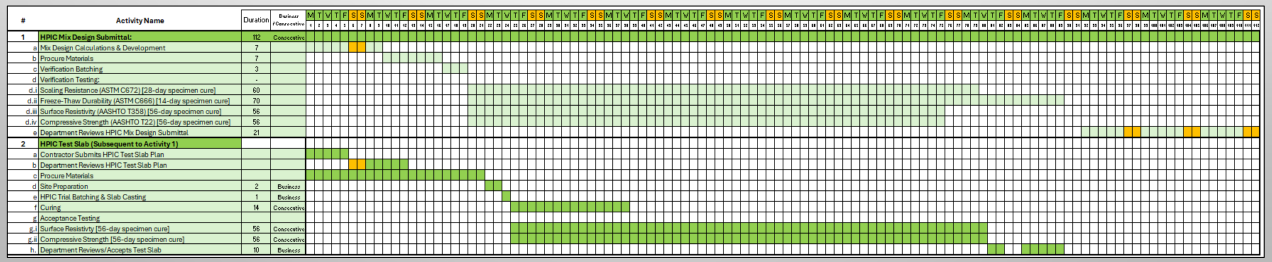


#### **Design Phase:**

- Designer additional effort:
- ➤ Confirm design properties
- ➤ Incorporate guide specifications
- > Coordinate with local concrete plants

#### **Construction Phase:**

- Additional HPIC construction costs:
- right new mix design and verification testing (25k)
- > trial batch & test slab (25k)
- > unit cost for production (per CY) (+20-40% increase)
- Schedule additional 'up-front' construction duration: mix verification testing, trial batch, test slab (~6 months)



### **NORTH MUNN AVE. OVER I-280**



- FIRST PILOT PROJECT
- STATUS:
  - ➤ MIX DESIGN COMPLETE ✓
  - ➤ VERIFICATION BATCHING COMPLETE ✓
  - ➤ VERIFICATION TESTING (SURFACE RESISTIVITY, COMPRESSIVE STRENGTH, FLEXURAL STRENGTH, SHRINKAGE) COMPLETE ✓
  - ➤ VERIFICATION TESTING (SCALING, FREEZE-THAW) COMPLETE ✓
  - > TRIAL BATCH & TEST SLAB PENDING...
  - > PRODUCTION PENDING...



### **CHALLENGES**



- Costs Initial vs Life Cycle
- Specifications Restrictions
- Concrete Plants:
  - > Experience and willingness to produce IC mixes
  - > Concerns with restrictive HPC acceptance testing
- Materials Availability / Supply Chain:
  - > Ample availability, but coordination required
- Economy of Scale & Standardization
- Awareness/Education



### **NEXT STEPS..**



- CONCRETE PLANT OUTREACH PROGRAM FALL 2025
- HPIC WORKSHOPS WINTER 2025/2026
- CENTRIFUGETRAINING PROGRAM WINTER 2025/2026
- ASSESS PILOT PROJECTS 2025-2026
- MONITOR PERFORMANCE 2025-2026
- UPDATE SPECIFICATIONS



### **TEAM EFFORT**



- FHWA
- NJDOT:
  - > NJSTIC

  - > CONSTRUCTION & MATERIALS
  - > BRIDGE ENGINEERING
  - > PROJECT MANAGEMENT
  - > CAPITAL PROGRAM SUPPORT
- RUTGERS
- HNTB





# QUESTIONS?