Drilled Shafts and Mass Concrete
State of Practice

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About the Presenter

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• Have worked on approx. 500 mass concrete projects encompassing thousands of mass concrete elements

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What is Mass Concrete?

• “Any volume of concrete in which a combination of dimensions of the member being cast, the boundary conditions, the characteristics of the concrete mixture, and the ambient conditions can lead to undesirable thermal stresses, cracking, deleterious chemical reactions, or reduction in the long-term strength as a result of elevated concrete temperature due to heat from hydration” – American Concrete Institute (ACI), 2010
What is Mass Concrete?
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Drilled Shafts too!
Why the Focus?

- Larger elements
- Flowable concrete
- Rapid construction
- Long service life
When is it Mass Concrete?

- When rate of heat generation and thickness is such that heat is generated much faster than it escapes.

- ACI 301 says it is mass concrete when …
  - Thickness \( \geq 4 \) ft
  - \( >660 \text{ lb/yd}^3 \) cementitious

- Minimum dimension and/or cementitious content for treatment as mass concrete varies greatly by authority
When is it Mass Concrete?

Maximum Temperature

• Typically limited
• No consensus in specifications
• Safe limit: 158/160°F
• Concrete mix design
• Cement (type and quantity)
• SCM (type and percentage)
Delayed Ettringite Formation (DEF)

- Potential durability issue that can occur when:
  - Concrete temperature exceeds 158/160°F
  - Cementitious materials have particular chemistry
  - External water available during service life
- Expansion and cracking
Temperature Difference

- Often limited to a maximum of 35°F (20°C)
  - Generalized “rule-of-thumb”
  - “Discovered” during construction of unreinforced dams in Europe 75+ years ago
  - May not prevent thermal cracking
  - Simple to use and understand
  - Extends construction time
Thermal Cracking

- Durability concerns
- Reduced service life
- Structural concerns
Drilled Shafts as Mass Concrete

• Some DOTs and other entities recognize treatment of drilled shafts as mass concrete
  • Minimum dimension varies (4-ft? ... 8-ft? ... 12-ft?)
  • Required cementitious content varies

• Many DOTs and other entities explicitly EXCLUDE drilled shafts as mass concrete
  • No temperature monitoring = unknown issues (DEF, thermal cracking)
  • Cannot inspect surface for thermal cracking (drilled shaft buried or in casing)

• Control methods more difficult and limited in drilled shafts, but can be done
CONTROL STRATEGIES FOR MASS CONCRETE DRILLED SHAFTS
Temperature Difference Limit

• Stepped limit
  • Steps up with age (e.g. 30-40-50°F)
  • Shortens construction time
  • Can lead to thermal cracking if not used with appropriate concrete properties

• Engineered (tailored) limit
  • Often called performance-based temperature difference limit (PBTDL)
  • Accounts for concrete’s ability to withstand higher thermal stresses as strength of the concrete increases
  • Based on specific measured concrete properties and structure
  • ACI 207.2R-95
Temperature Difference Limit (cont.)

In-Place Compressive Strength, psi

Allowable Temp. Diff., °F

- Calculated (Example)
- Specified 35°F

Temperature Difference Limit (cont.)
Temperature Difference Limit and Time Savings
Maximum Temperature: Ballpark Temperature Rise

- Estimated Rise =

  \[ 0.16 \times (\text{portland cement} + F \times \text{slag cement} + 0.5 \times \text{fly ash (class F)} + 0.8 \times \text{fly ash (class C)} + 1.2 \times \text{silica fume}) \]

  \( F = 1.0 \text{ to } 1.1 \) for 0 to 20\% portland cement replacement
  1.0 for 20 to 45\% portland cement replacement
  0.9 for 45 to 65\% portland cement replacement
  0.8 for 65 to 80\% portland cement replacement
Maximum Temperature Estimation


- Initial Temperature
  - As low as economically practical (Payback of 1:1)
- Temperature rise depends on mix design
  - Equivalent cement content
- Loss (Early heat loss)
  - Negligible for placement >5 ft thick
  - Cooling pipes
For example...

- Drilled Shaft
  - 400 lb/yd$^3$ cement and 300 lb/yd$^3$ class F fly ash
  - 85°F initial concrete temperature
  - 8 ft diameter
  - No cooling pipes

- Temperature Rise = $0.16*(400 + 0.5*300) = 88°F$

- Maximum Temperature = $88+85-0 = 173°F$
BE CAREFUL!!!

• The ballpark temperature rise and preceding example DO NOT account for all factors which influence the temperature rise!

• Thermal modeling does account for all factors which influence temperature rise, some of which include:
  • Existing adjoining concrete and its temperature
  • Placement on/against soil or other subsurface material
  • Insulation R-value on placement
  • Average air temperature or soil temperature surrounding placement
  • Minimum dimension of placement and overall geometry
  • Type and specific source of cement and SCMs
  • Cooling pipes
Control Strategies (Max. Temp.)

- Cool the Interior
  - Prec cool the concrete
  - Cooling pipes
Precooling

- Use cold batch water
  - 2-3°F reduction
- Replace batch water with ice
  - Up to 20°F reduction
- Liquid nitrogen precooling
  - Unlimited precooling
Cooling Pipes

- Remove internal heat after concrete placed
- Reduces max. temperature
- Reduces temp. difference
- Reduces time of thermal control
- ¾” or 1” plastic cooling pipes
- Typically grouted afterwards
- Uses river/site water or chiller and tank system
Cooling Pipes
No Cooling Pipes vs. Use of Cooling Pipes

![Temperature Distribution Diagrams](image-url)
Temperature Monitoring

- Monitor temperatures to demonstrate limits not exceeded
- Typical locations
  - Geometric center of placement
  - 2-3” inside the surface at center of large surface
- Hourly data

- Anecdote:
  - Client just mentioned this on 3/29/2019…
  - He had a contractor friend with 240°F drilled shaft
  - Was not required to monitor per specification
  - 12-ft diameter, so monitored anyway
Summary

• Concrete does not care where it is placed; it will still get hot!

• Cracking can be minimized/prevented through control of temperatures and temperature differences.
  - PBTDL
  - Cooling pipes

• Increased time of construction (but this can be minimized).

• Helps ensure service life is achieved.
Resources

• ACI 301-10, ACI 301-16 (www.concrete.org)
• PCA Publication EB547 (www.cement.org)
• ACI 207 Documents (www.concrete.org)
DISCUSSION/QUESTIONS?