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# **CONCRETE FREAK!!!!**

Why Do You Lose Air Volume When Pumping Air-Entrained Concrete??? and Why Does the Air Come Back?



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## Acknowledgements

- Oklahoma DOT
- FHWA
- Colorado DOT
- Kansas DOT
- Nebraska DOT
- Iowa DOT
- Minnesota DOT
- Idaho DOT
- North Dakota DOT

- Pennsylvania DOT
- Connecticut DOT
- Illinois DOT
- Indiana DOT
- Michigan DOT
- Wisconsin DOT
- New Jersey DOT
- RMC Foundation
- American Concrete Pumping Association

## Acknowledgements

- Vermont DOT
- Jim Wild
- Justin LaRoche







## Overview

Why do we add air to concrete?
Why do pumps change the air content of concrete?
Why does the air come back?

If you see Pistol
Pete then that
means that
something is very
important!!!!

Why is this important?









Why is this happening?

## Why is this happening?

- Air void system
- Permeability water to cement ratio
- Saturation level environment

Why is this happening?

- Air void system
- Permeability water to cement ratio
- Saturation level environment

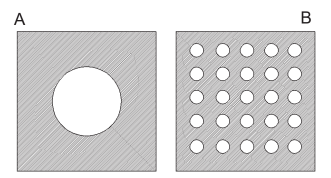
## Why Do We Add Air to Concrete?

Air-entrained bubbles are a key to the freeze-thaw resistance of concrete

Air volume ≠ freeze-thaw performance

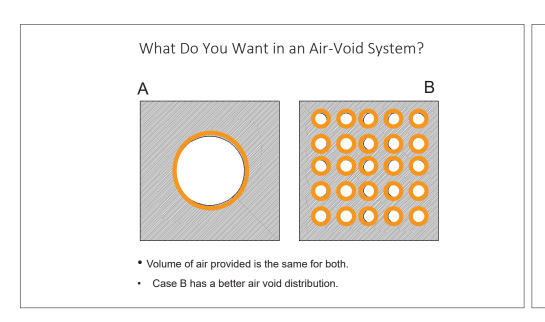
Smaller bubbles are more effective in providing freeze-thaw resistance and have less of an impact on our concrete than larger bubbles

What Do You Want in an Air-Void System?

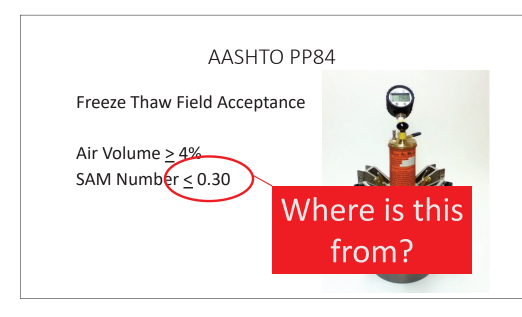


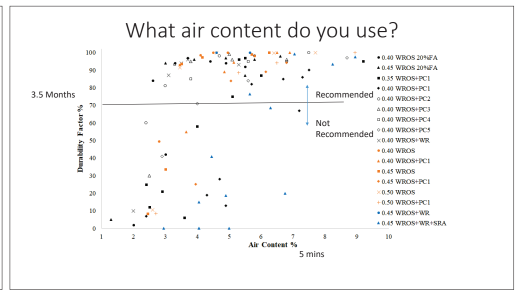
- Volume of air provided is the same for both.
- Case B has a better air void distribution.

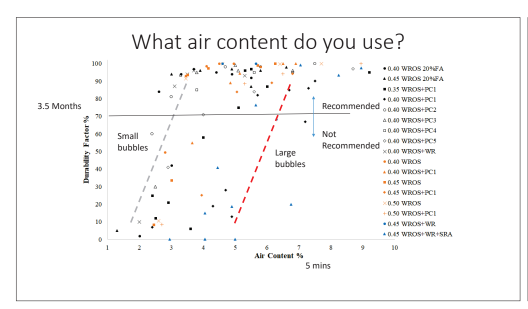
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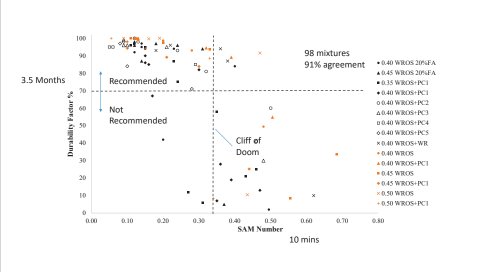


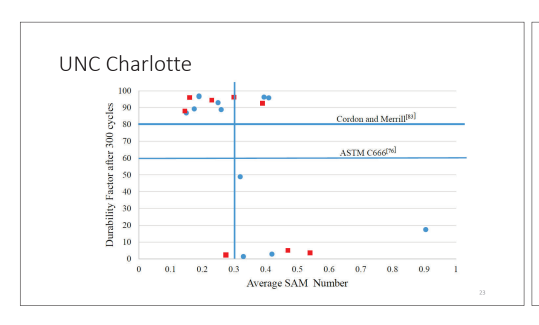












The SAM Number can better predict freeze thaw performance than the air volume.

The SAM Number can be determined in fresh concrete in about 10 mins.

Why are we doing this?

Concrete pumps are essential tools in the industry but it is hard to predict how pumping will impact the air void system in concrete.

When you pump air entrained concrete one of three things will happen:

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1. The air volume will go down

When you pump air entrained concrete one of three things will happen:

- 1. The air volume will go down
- 2. The air volume will go up

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- 1. The air volume will go down
- 2. The air volume will go up
- 3. The air volume will stay the same
- Ken Hover

When you pump air entrained concrete one of three things will happen:

- 1. The air volume will go down
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- Ken Hover

Engineers are worried about this and so it is common to require sampling after the concrete pump.

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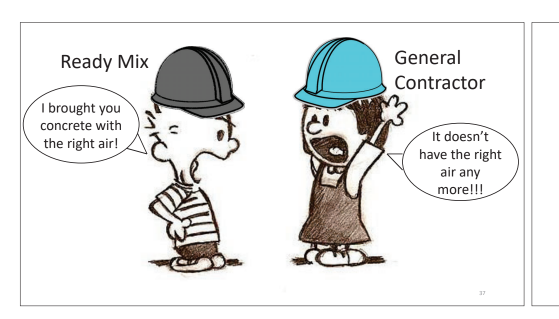
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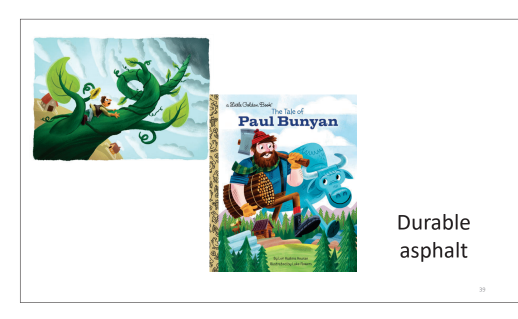


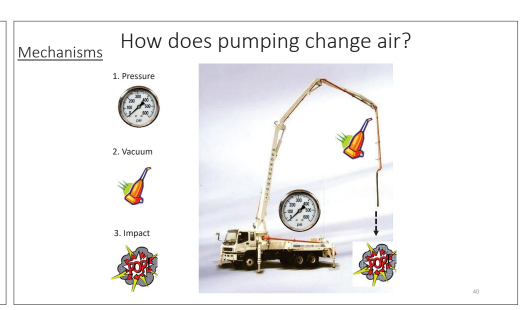


How do people deal with this?

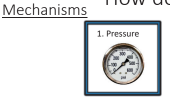
Increase the air volume before it goes into the pump so that it still has enough air when it comes out.

One time this worked....





## How does pumping change air?



2. Vacuum



3 Impact





## Methods

- Investigate the following before and after pumping:
- Air volume
- SAM Number (air void spacing) AASHTO TP 118
- Spacing factor (petrographic analysis) ASTM C 457
- Freeze-thaw performance ASTM C 666



## Mixture Design

- 0.45 w/cm
- 20% Class C ash
- 6.5 sacks (611 lbs)
- Limestone and natural sand
- 5" to 8" slump

Air contents from 4% to 8%
With and without water reducer/retarder
33 lab mixtures

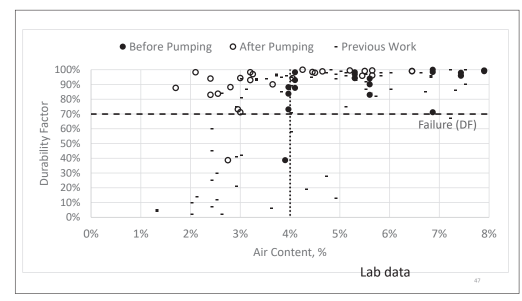


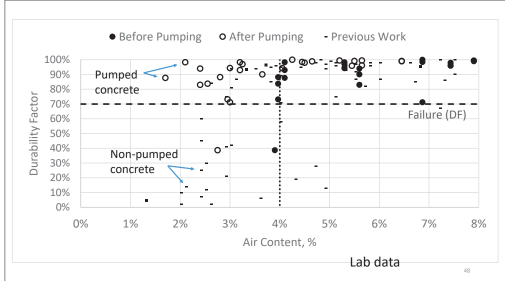
## Pipe Network

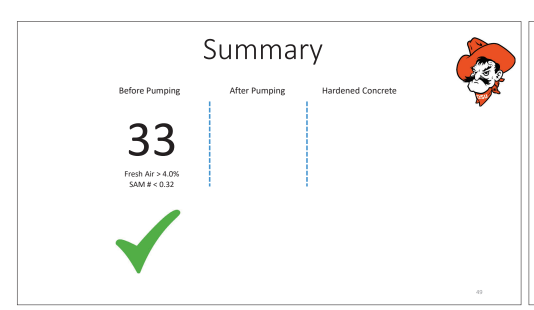


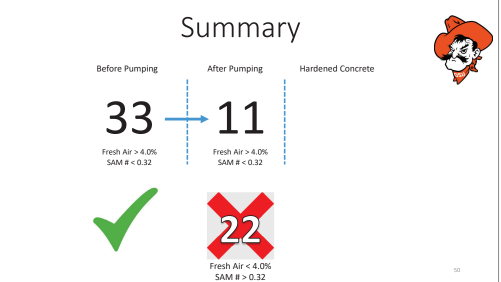
## Lab Pumping Information

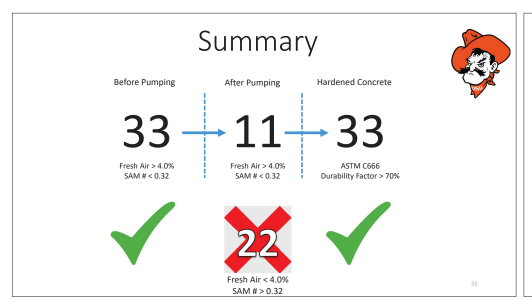
- 4" diameter pipe
- 60' of steel pipe
- 10' Rubber hose
- pumping pressures from 55 to 110 psi

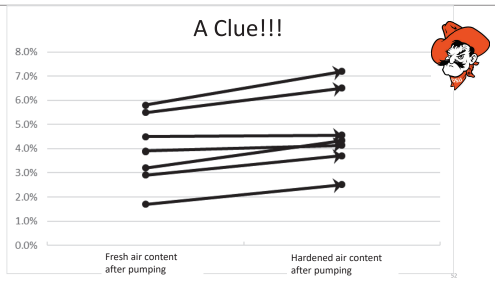


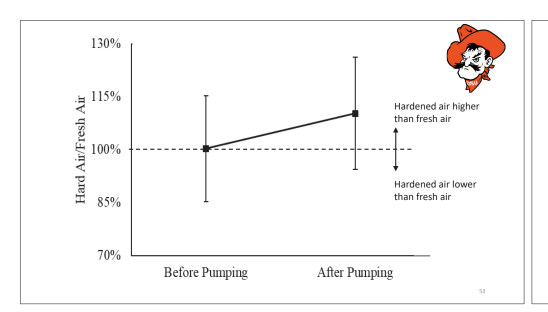


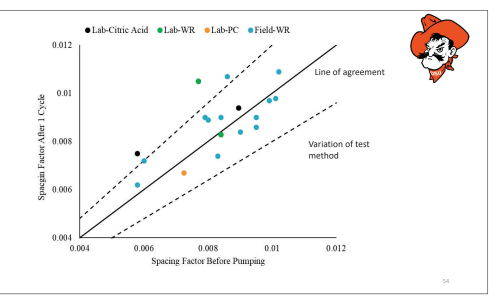












- Satisfactory freeze thaw performance of pumped concrete was observed even though there were low air contents and high SAM Numbers after pumping.
- BUT! There is minimal change in the spacing factor measured <u>on the hardened</u> concrete taken before and after pumping.

#### Discussion

- The hardened and fresh measurements closely matched prior to pumping.
- After pumping the hardened air content was on <u>average</u> 1.15x higher in the fresh air content.

For example – After pumping 6% fresh and about 7% in hardened concrete

The fresh measurements after pumping do not represent the performance or properties of the hardened concrete.

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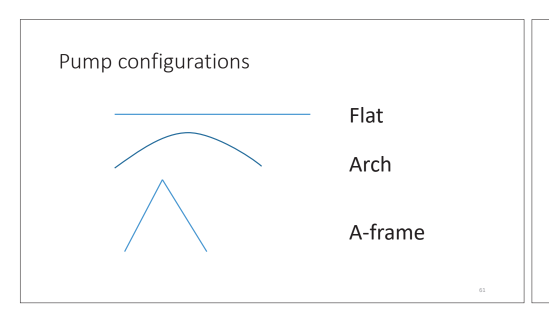
Does this hold for other equipment and mixtures?

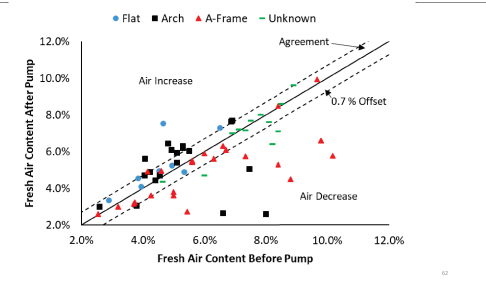
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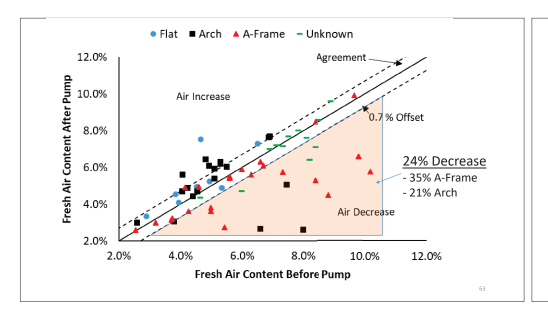
## Field Pumping Information

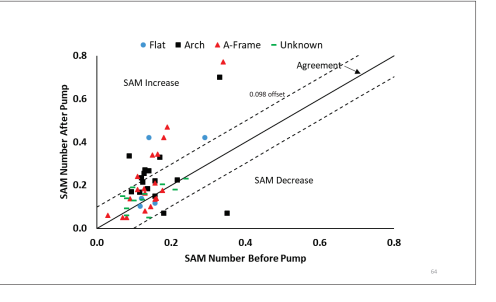
- 62 different mixtures tested
- 30+ different projects
- Bridge decks, walls, sidewalk, parking lot, drilled shaft
- 18 Different Types of Pumps
- Boom lengths ranged from 100' to 180'
- Pipes from 4" to 6" in diameter
- Used three different boom configurations

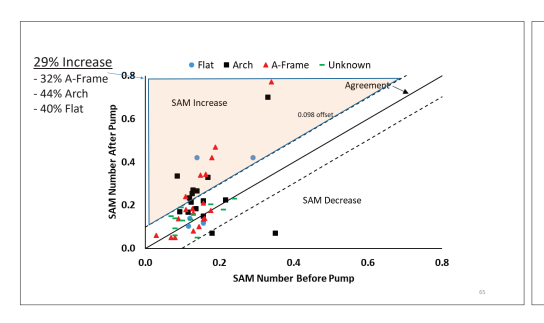










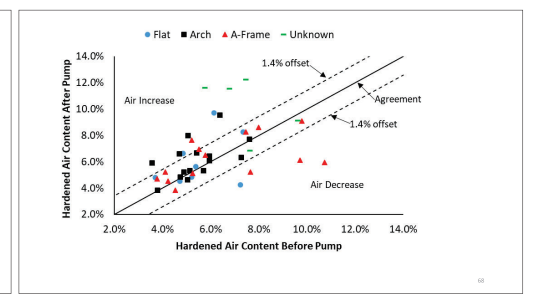


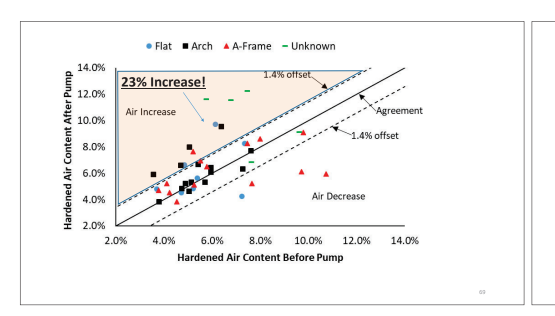
- Air Content
  - 24% of samples show a significant decrease
  - A-frame caused the most impact on the air volume after pumping
- SAM Number
  - 29% of samples increased significantly
  - Arch configuration caused the most impact on void spacing after pumping

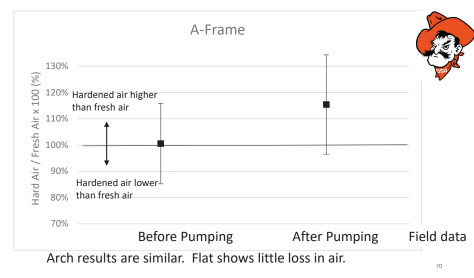
How about the hardened concrete?

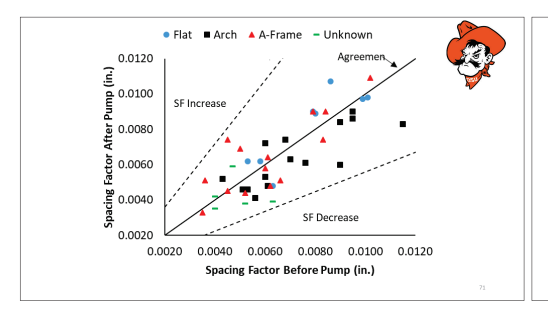












- The hardened and fresh measurements closely matched prior to pumping.
- After pumping the hardened air content was on <u>average</u> 1.15x higher than the fresh air content.

For example – After pumping 6% fresh and about 7% in hardened concrete

• There is no significant change in the spacing factor when comparing data before and after pumping.

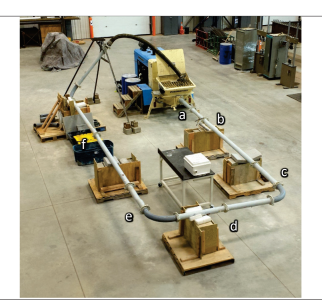
These are the same findings from the lab but with different pump configurations, equipment, and materials!!!!

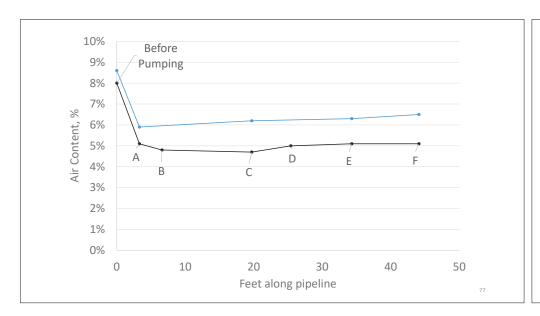
The fresh measurements after pumping do not seem to represent the performance or properties of the hardened concrete.

What is happening?

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Where does the air change within the pump network?





The air is lost right after the pump and stays almost constant throughout the pipe network.

Additional piston strokes (pressure cycles) did not cause additional air to be lost.

The Air loss coincides with point of highest pressure.

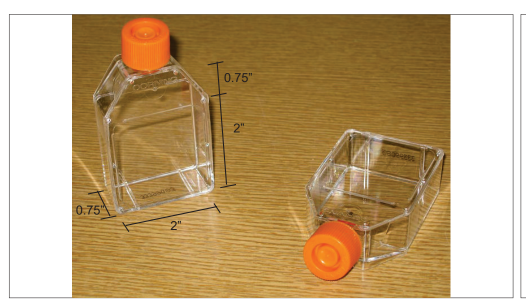
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# Why does this happen?

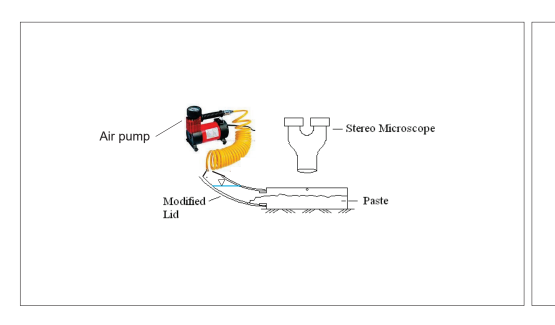
Henry's Law – p=kc
p=partial pressure of the gas
c=concentration of the dissolved gas in solution
k=constant

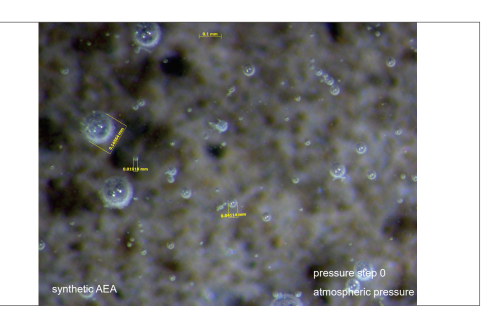
† Pressure † Dissolved gas How does this change the bubble size distribution?

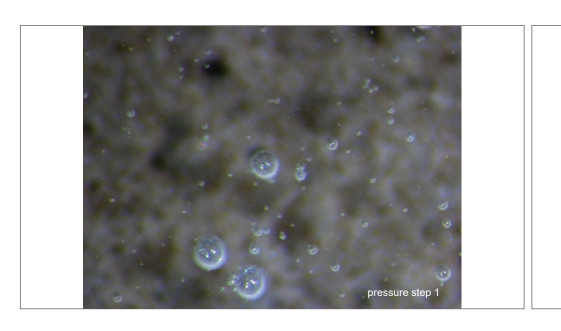
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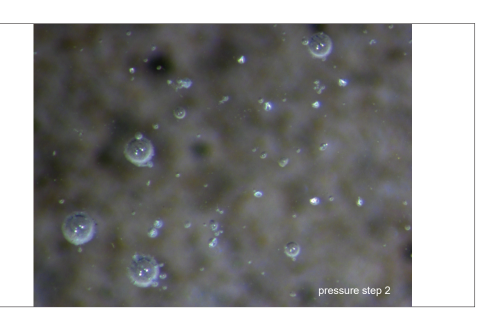


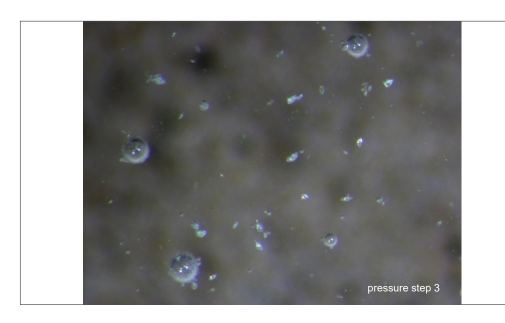


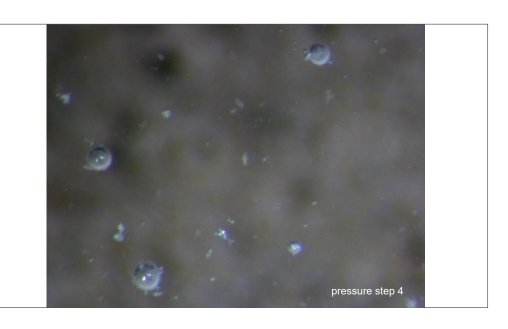


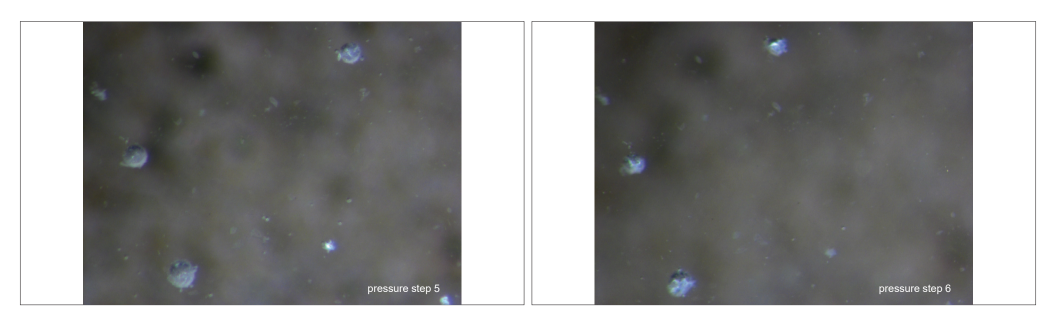


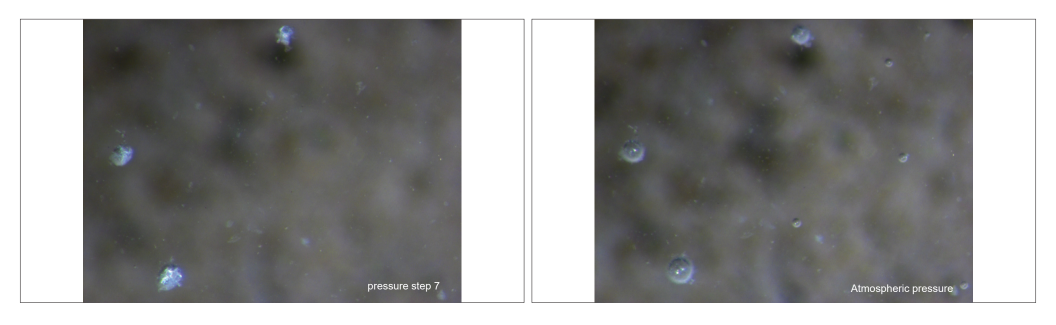


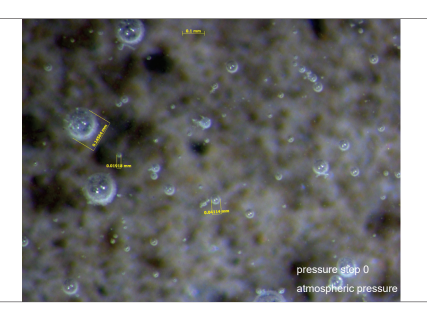












- 1. As the pressure increases the <u>small bubbles</u> dissolve into the surrounding solution
- 2. These bubbles do not <u>immediately</u> come back when you decrease the pressure.

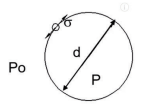
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# Why do the small bubbles dissolve???

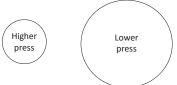
#### **Laplace-Young Equation**

#### $P_1=P_0+4\sigma/d$

- P<sub>1</sub>=internal pressure of the air bubble
- P<sub>o</sub>=pressure of fluid surrounding the bubble
- σ=surface tension of the bubble film
- d=bubble radius



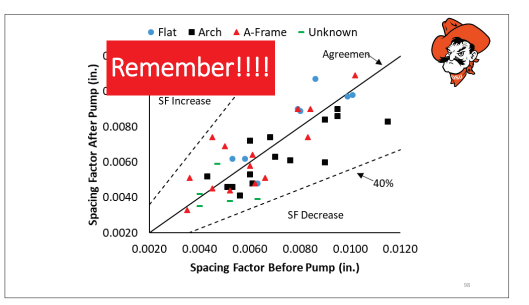
# Why do the small bubbles dissolve???



- As you increase the pressure, air will dissolve in the surrounding solution (Henry's Law)
- Because the smaller bubbles are at a higher pressure they dissolve before the larger bubbles

#### What does this mean?

- The pressures during pumping causes the small bubbles to dissolve and so they are not present in the fresh concrete when it discharges from the pump.
- This is why the air volume decreases and the SAM Number increases.



#### Air and SAM over time

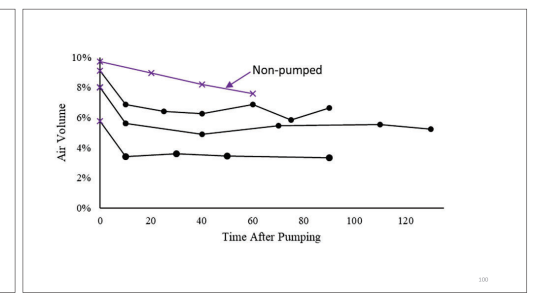
• We pumped concrete and measured how the air volume and SAM Number change over time. Sampling time

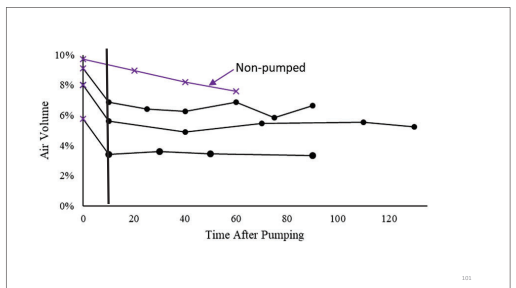


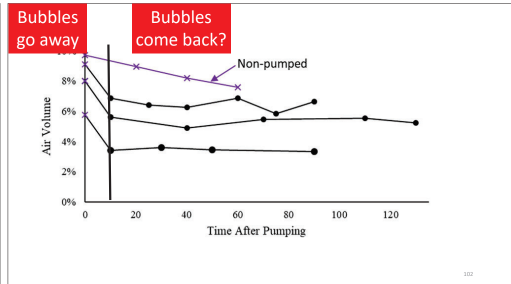


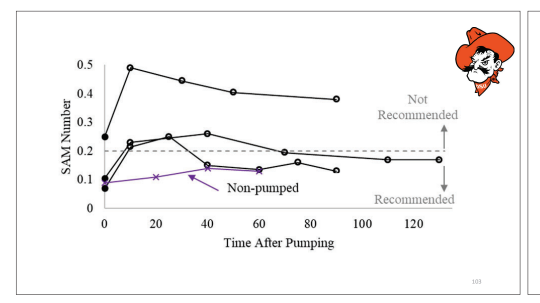


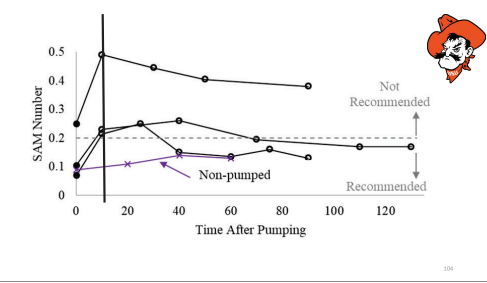


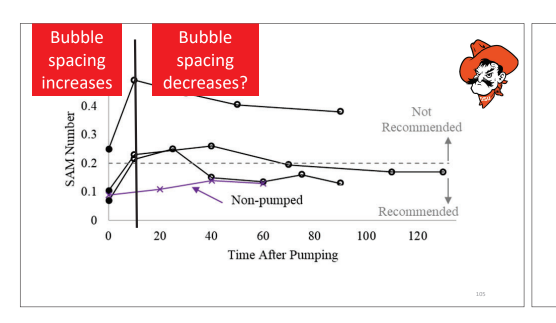








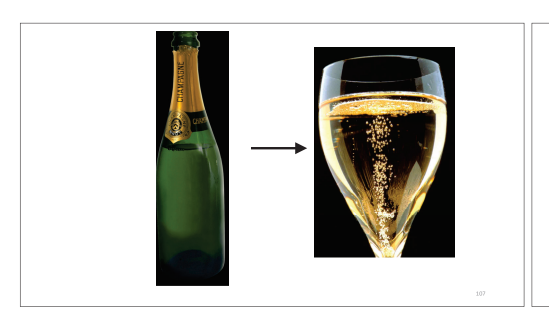


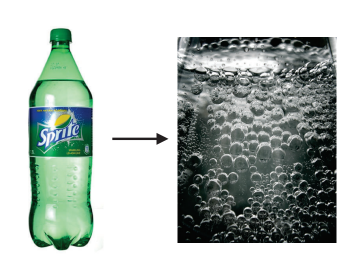


## What is happening???

- The pressures from pumping causes the small bubbles to **temporarily** dissolve
- But good performance in the petrographic analysis, freeze-thaw testing, and reducing SAM Number over time suggests that the dissolved air comes back before the concrete hardens.
- When the air comes back it seems to be well dispersed and provides a similar spacing factor to what went into the pump.

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#### What does this mean?

- Air Content and SAM testing after pumping are not representative of the hardened concrete.
- If this is true then concrete should not be rejected for low air or high SAM Number after pumping.
- It appears that sampling the concrete prior to pumping is a good indicator to the air void system in the hardened concrete.

## What do <u>I think</u> needs to happen?

- Testing air at the point of discharge from a pump is dangerous and it is not representative of the properties of the hardened concrete.
- We need to test concrete before pumping and not require testing at the point of placement.

## What do I think needs to happen?

- I think our air testing needs to be done with the SAM because it better correlates with freeze thaw performance.
- We need to have local discussions about how we need to change specifications and construction practices.

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# Integrating Construction Practices and Weather Into Freeze Thaw Specifications [TPF-5(448)]

Idaho
Iowa
Kansas
Minnesota
Missouri

North Dakota
Oklahoma
Pennsylvania
Wisconsin
FHWA

Missouri
New York
American Concrete
Pumping Association

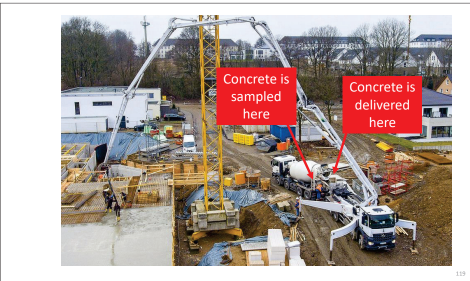
Integrating Construction Practices and Weather Into Freeze Thaw Specifications [TPF-5(448)]



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#### Conclusion

- Pumping was observed to modify the air content and SAM Number in both the lab and the field testing.
- Based on the hardened air void analysis, freeze thaw testing, and changing SAM Number over time, the small bubbles seem to return to the concrete with a similar air void distribution and freeze thaw performance as was in the concrete before pumping.
- The SAM was an invaluable tool to give insights into the performance of air before and after a concrete pump.





Questions?

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