

# Shield Building Crack Investigation and Root Cause Presentation



**Davis-Besse Nuclear Power Station**

August 9, 2012

# Agenda

- **Introduction**
  - Barry Allen, Site Vice President – Davis-Besse
- **Shield Building Condition Evaluation**
  - Ken Byrd, Director – Site Engineering
- **Shield Building Root Cause Investigation**
  - Jon Hook, Design Engineering Manager
- **Shield Building Corrective Actions**
  - Ken Byrd, Director – Site Engineering
- **Closing Comments**
  - Barry Allen, Site Vice President – Davis-Besse

# Shield Building Condition Evaluation

Ken Byrd,  
Director - Site Engineering



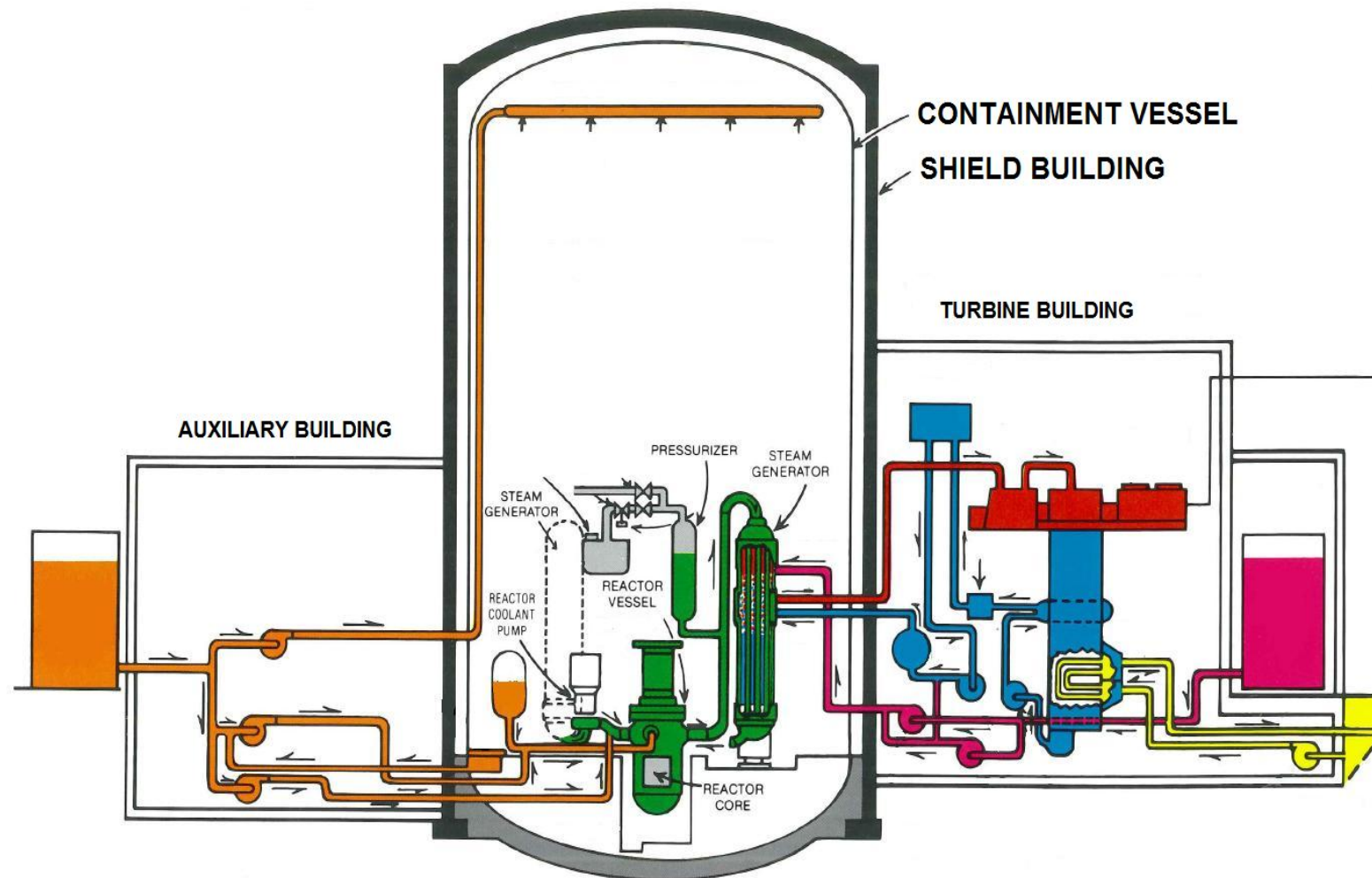
# Background

- Mid-cycle outage to replace Reactor Pressure Vessel Head
- Access opening required in concrete Shield Building
- Opening dimensions 26.5' wide X 35.5' high
- Hydro-demolition method employed
- Previous opening in 2002 used similar method
- Size and orientation different than in 2002





# Shield Building



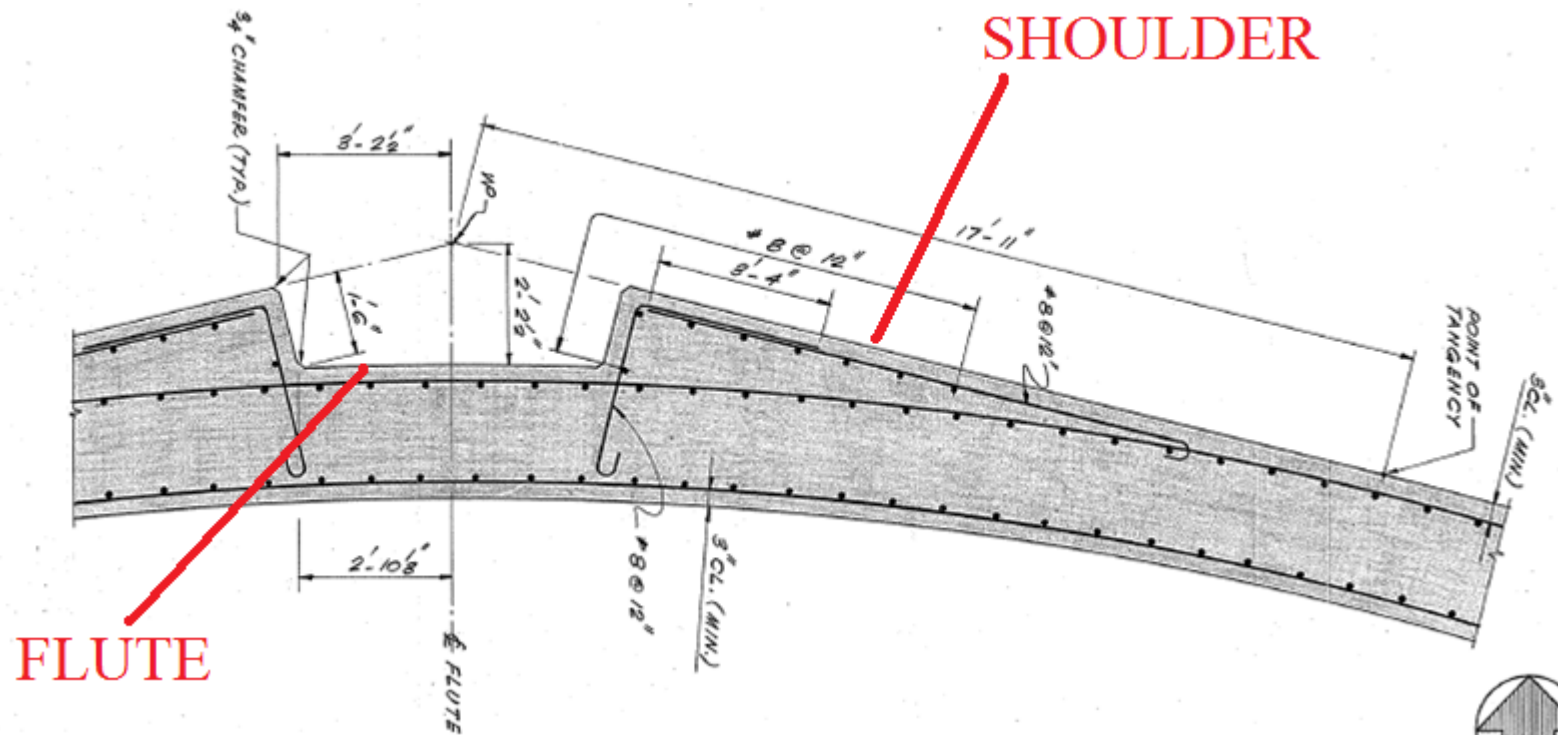
# Shield Building

## ■ Purpose of Shield Building

- Biological shielding
- Environmental protection for Containment Vessel
- Controlled release of Annulus atmosphere under accident conditions



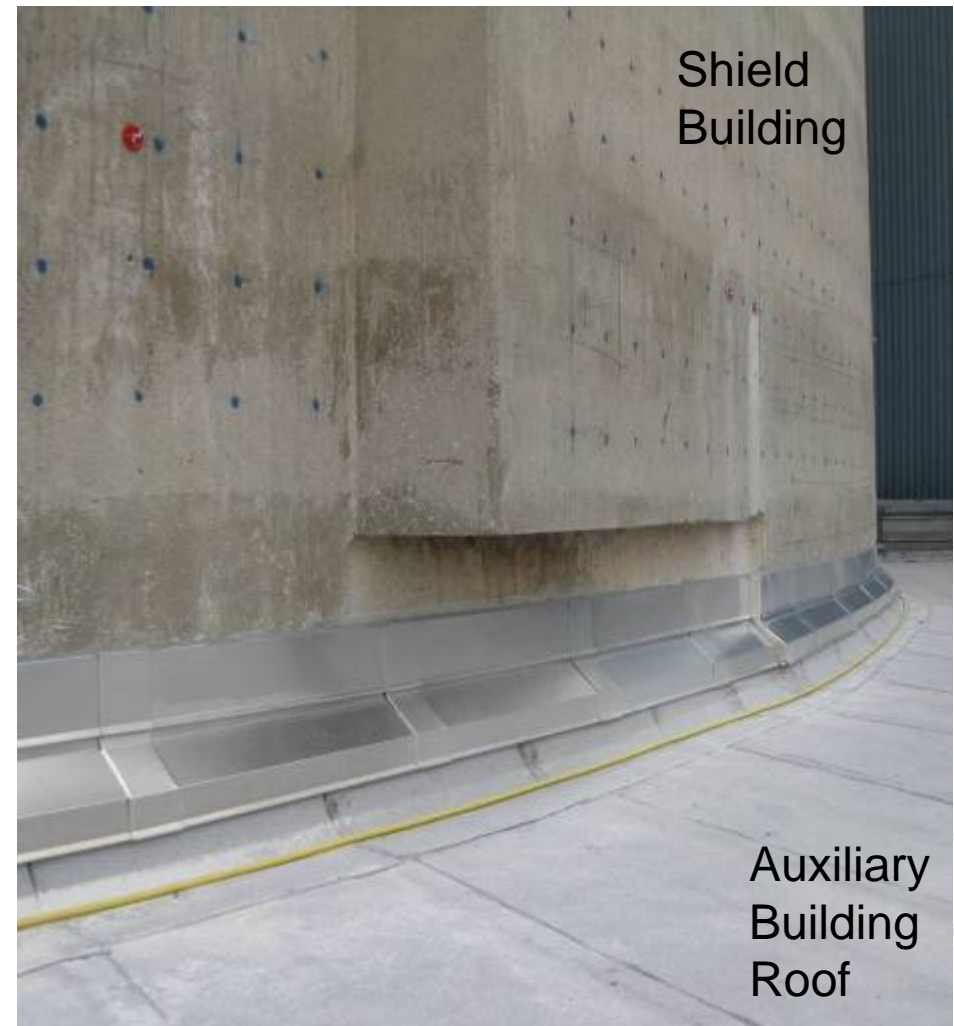
# Shield Building Flutes/Shoulders



# Shield Building Flute Shoulders

## ■ Architectural Feature

- The flute shoulders are a part of the Shield Building; concrete for shoulders and building shell was placed concurrently
- Evaluation of structural capacity of Shield Building does not credit flute shoulders
- Evaluated as a dead load in structural analysis





# Discovery

- Cracking found on October 10, 2011, during hydro-demolition
- NRC resident notified
- Condition Report written
- Restraint on restart established
- Team of experts to investigate issue mobilized



# Investigation

- Impulse Response (IR) testing methodology used to investigate extent of crack



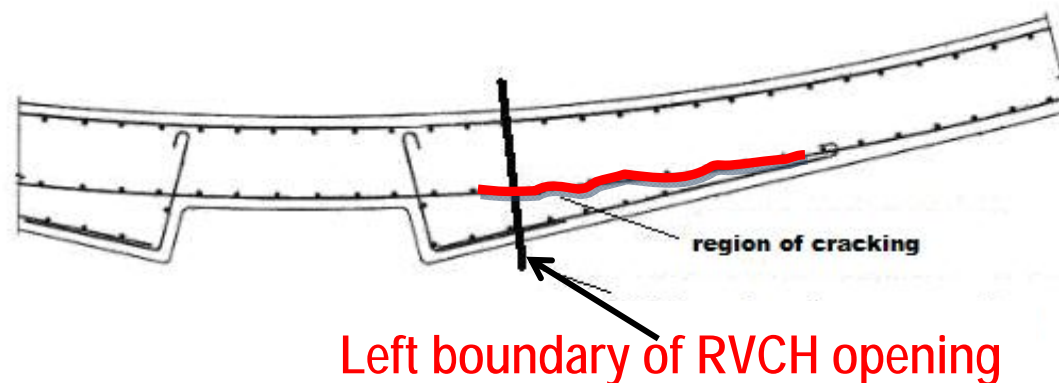
## Investigation, *continued*

- Core bores taken to validate IR testing results, to determine crack depth and to determine crack width
- Investigation results were documented in the corrective action process, and the NRC was promptly notified of findings



# Summary of Shield Building Condition

- Cracking is generic to flute shoulder regions and can be assumed to be present at any elevation in the flutes shoulders; cracking was observed to be more prevalent on the south side of the building
- Cracks are located near the outer reinforcing mat; no cracking observed in interior reinforcing mat



# Summary of Shield Building Condition, *continued*

- Cracking exists at the top 20 feet of the Shield Building wall outside the flute shoulder region
- Two small regions adjacent to the Main Steam Line penetration have similar cracks
  - The extent of these regions is localized and unique to these particular penetrations
- Cracks are very tight





# Structural Evaluation

## ■ Original Shield Building design

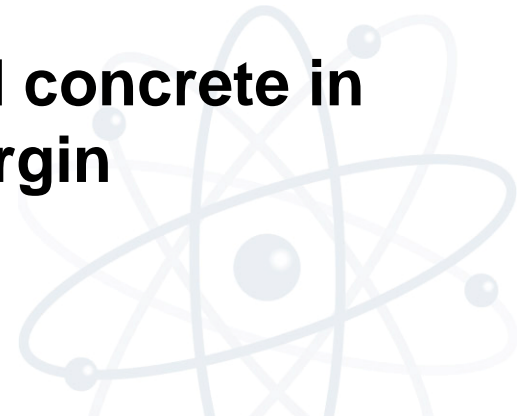
- Building designed and constructed with significant reinforcement
- Significant margin under design basis loads
- Design Basis
  - Earthquake 6–6.5 on Richter magnitude scale
  - Tornado winds of 300 miles per hour
  - Tornado depressurization and missiles

## ■ Impact of laminar cracks on original design

- Potentially reduce the bond strength between concrete and reinforcing steel
- Cracks of little impact unless reinforcing bars are spliced in the cracked region
- Shield Building remains adequate for safety function

# Bounding Building Analysis

- **Bond strength of reinforcement lap splices with adjacent cracks could not be quantified and were conservatively treated as non-existent in analysis**
- **Calculations performed to provide a bounding evaluation of the effect of cracking**
  - Vertical and horizontal reinforcement assumed ineffective for strength in flute shoulders, two steam line penetration areas and in regions at top of shield building.
- **Any bond between reinforcement and concrete in crack regions provides additional margin**



# Summary of Calculation Results

- Shield Building meets strength requirements
- Any bond between the concrete and reinforcement in cracked regions would be an additional margin of safety
- Shield Building is capable of performing all safety functions with margin



# Shield Building Root Cause Investigation

Jon Hook,  
Manager - Design Engineering



# Root Cause Overview

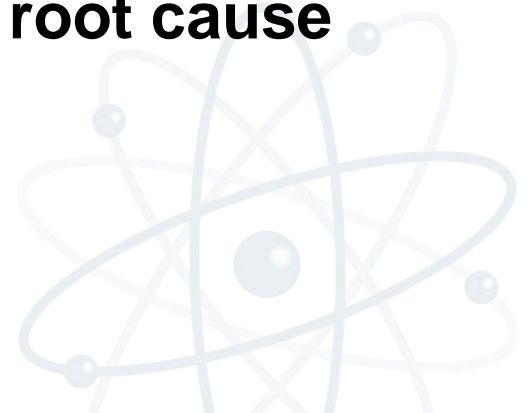
- Established independent team of experts
- Established a comprehensive Failure Modes Analysis
- Investigated the design, materials, construction methods, and present day operational conditions
- Performed concrete tests
- Performed analyses
- Identified root cause



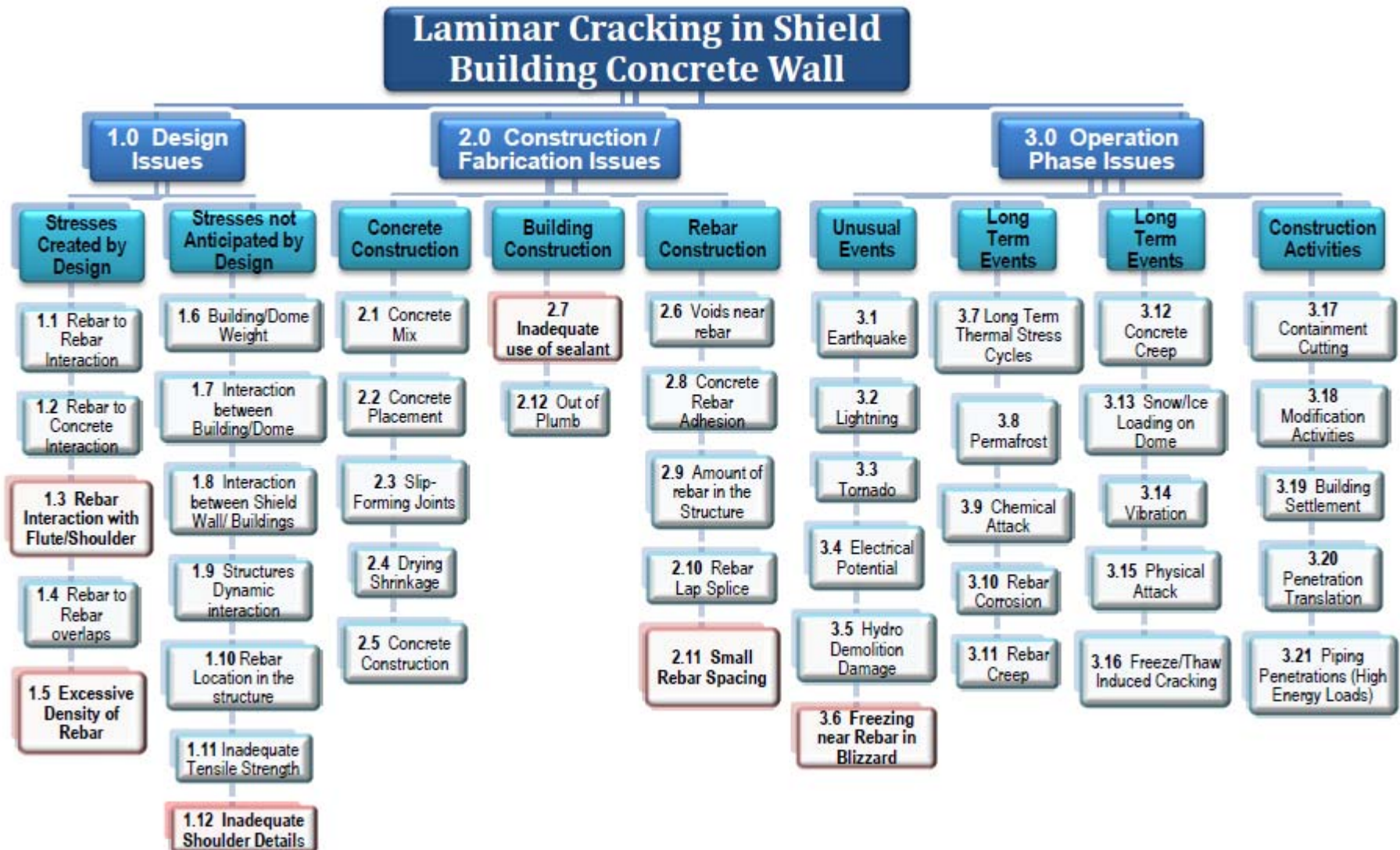


# Root Cause Overview, *continued*

- **Performance Improvement International (PII)**
  - The PII team are experts in root cause investigation
  - Team consist of Professional Engineers, PhDs, and university professors
  - Performed more than 500 root causes
- **Industry experts as well as assistance from FENOC Engineering**
- **Followed our established and proven root cause process**



# Shield Building Root Cause Fault Tree



# Shield Building Concrete

- Concrete was subjected to a series of tests
- 36 concrete cores from the Shield Building tested
- Concrete properties were determined
- Test results confirmed the concrete is sound and can be ruled out



# Shield Building Concrete, *continued*

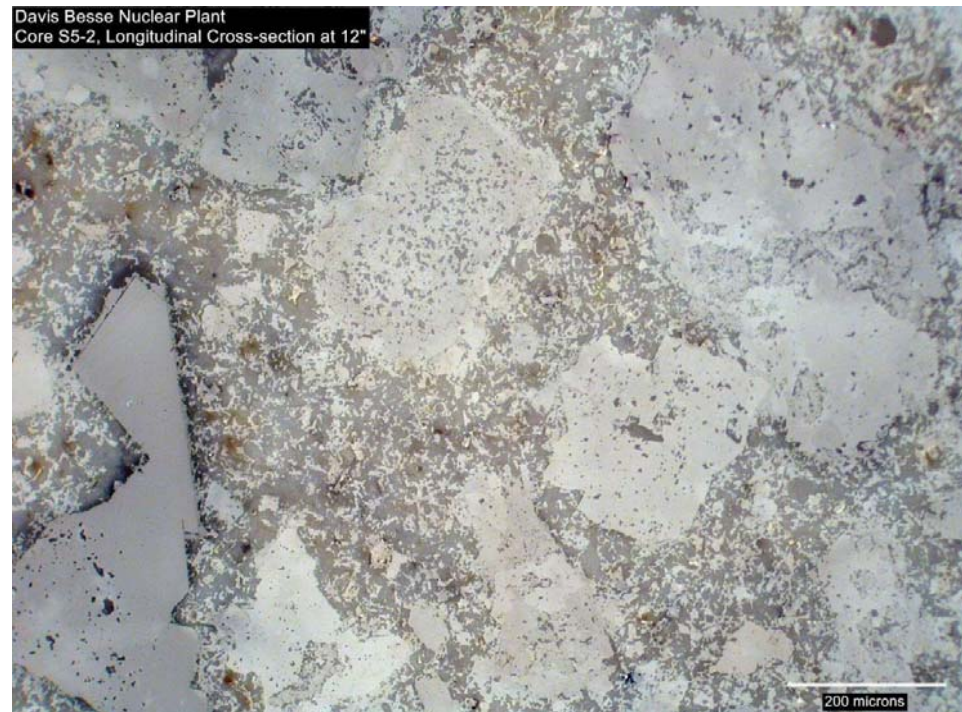
- Typical concrete sample showing the laminar crack sheared the coarse aggregate
- Therefore, laminar crack occurred after the concrete achieved its strength





# Shield Building Concrete, *continued*

- No evidence of micro cracks
- No signs of cyclic load mechanism
- No cyclic freeze-thaw mechanism
- No indication of fatigue or age related events

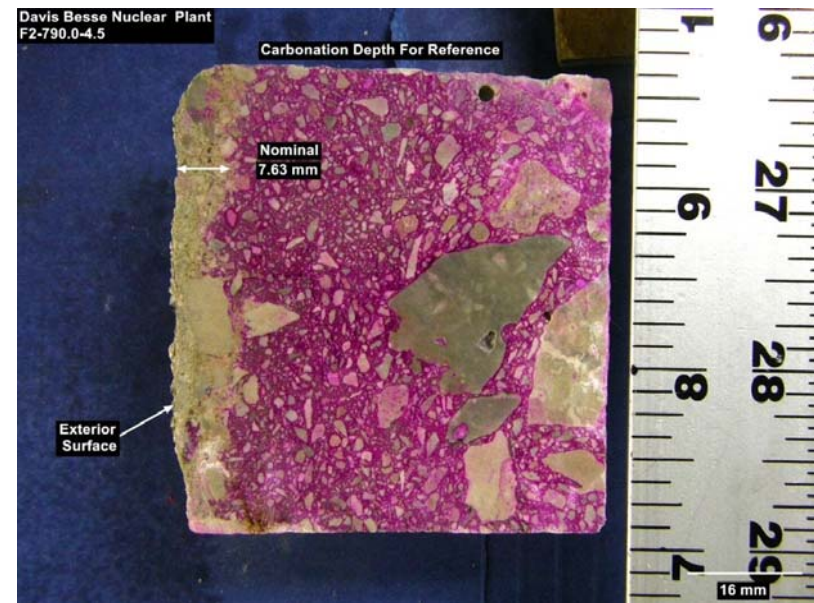


Magnification at 100 Times



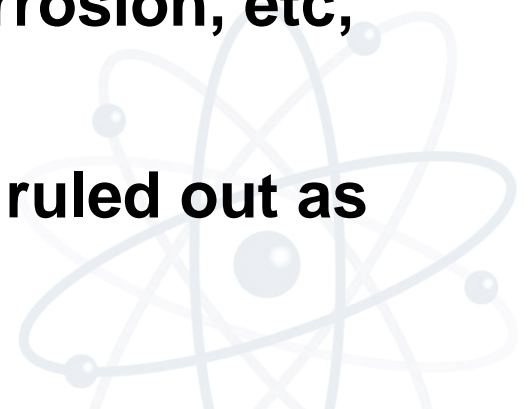
# Shield Building Concrete Tests, *continued*

- **16 samples were tested for carbonation**
  - Average depth of carbonation is 8.57 mm (0.337 inches)
  - Maximum average 11.7 mm ( 0.46 inches)
  - Typical for concrete 40 years old



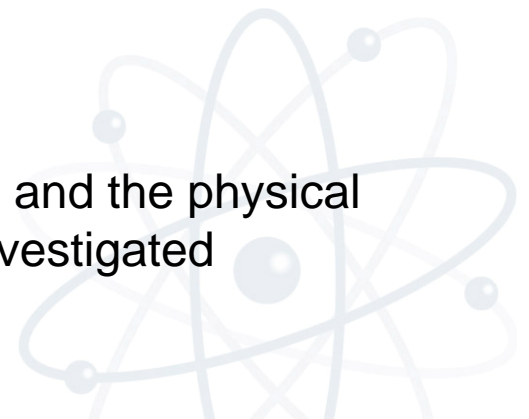
# Shield Building Concrete - Conclusion

- **Crack passed through the course aggregate**
  - Strong bond between the cement paste and the coarse aggregate; therefore, initial placement concerns can be ruled out
  - Large tensile force is required to initiate the crack
- **No micro cracks identified that would indicate freeze-thaw or cyclic events**
- **Chemical properties, carbonation, corrosion, etc, were all acceptable**
- **Based on the above, concrete can be ruled out as an initiating or contributing cause**



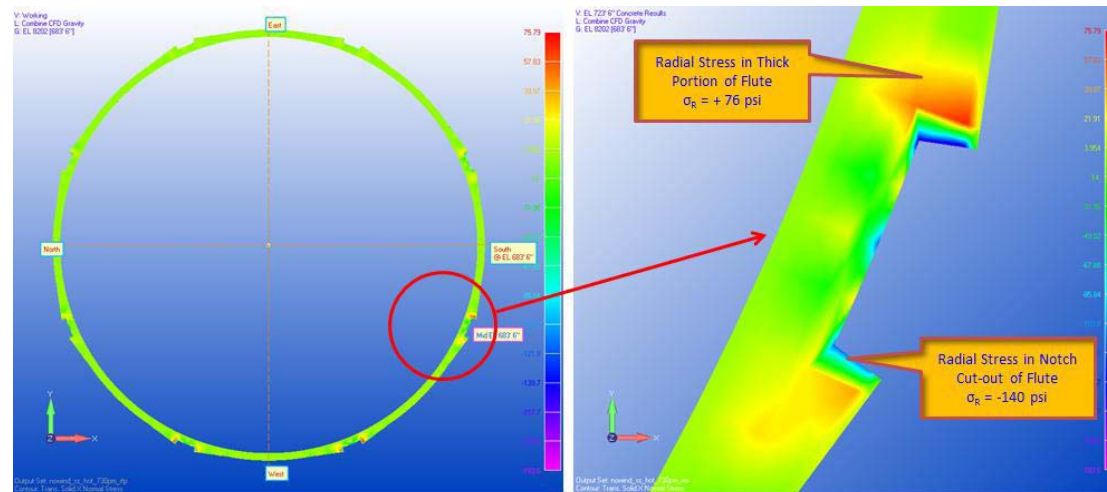
# Shield Building Configuration

- Cracking is predominantly located in the shoulder areas, the top 20 feet of the Shield Building, and near the Main Steam Line penetration block-outs; cracking concentrated on southern exposures
- Shoulder areas are regions of discontinuity
- Limited radial reinforcing steel in the shoulder areas
- High rebar density (6" spacing) located at the top of the Shield Building and around the Main Steam Line penetration construction block-outs
- Conclusion
  - There is a correlation between the crack locations and the physical layout of the reinforcing steel that needed to be investigated



# Shield Building Analytical Analyses

- Numerous computer analyses were performed for normal design conditions
  - Self weight, wind loads
  - Thermal analyses (summer hot and winter cold conditions)
  - Fujita Category 2 tornado
- Stresses were significantly below the normal tensile capacity of the concrete



Overall View @ EL 683' 6"

Close-Up View @ EL 683' 6"

# Shield Building Analytical Analyses, *continued*

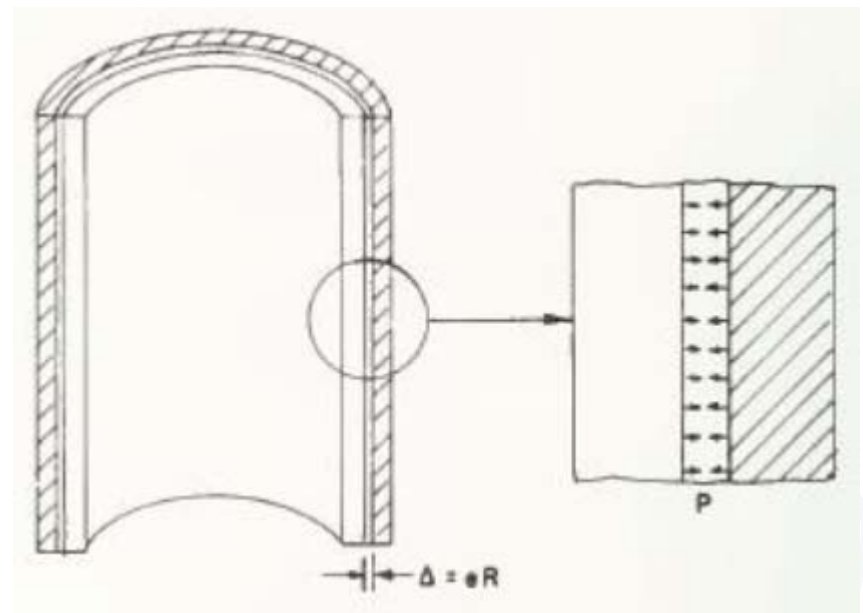
- **Analysis showed:**
  - Design stresses can not initiate the laminar crack
  - Significant stresses beyond what is normally analyzed would be required to crack the concrete
- **Investigate industry experience for similar conditions**





# Industry Experience with Laminar Cracks

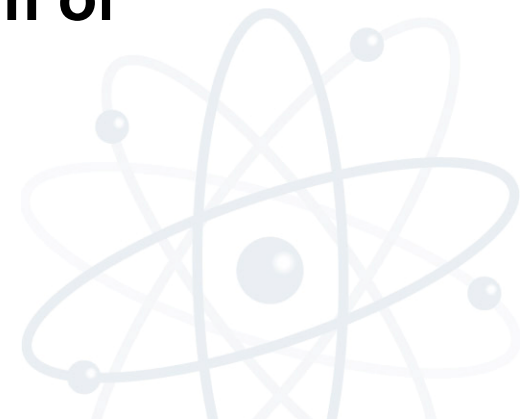
- Ontario Ministry of the Environment study on 50 above ground water tanks in Ontario
- Water migrated into the concrete from the inside
  - Inner layer of the wall freezes and expands
  - Outer layer of wall contracts
  - Creates high radial stress
  - Results in laminar cracking



- Conclusion: Laminar cracking as a result of water freezing is a real potential

# Shield Building Investigation into Water Intrusion/Freezing

- The effects of moisture intrusion and sub freezing temperatures was investigated as a possible cause
- The review of severe environmental conditions that the plant was exposed to was performed
- The most significant event recorded at the site and also in Ohio history was the storm of January 25-27, 1978



# Moisture Intrusion and Low Temperatures

- January 25-27, 1978, was the worst in terms of:

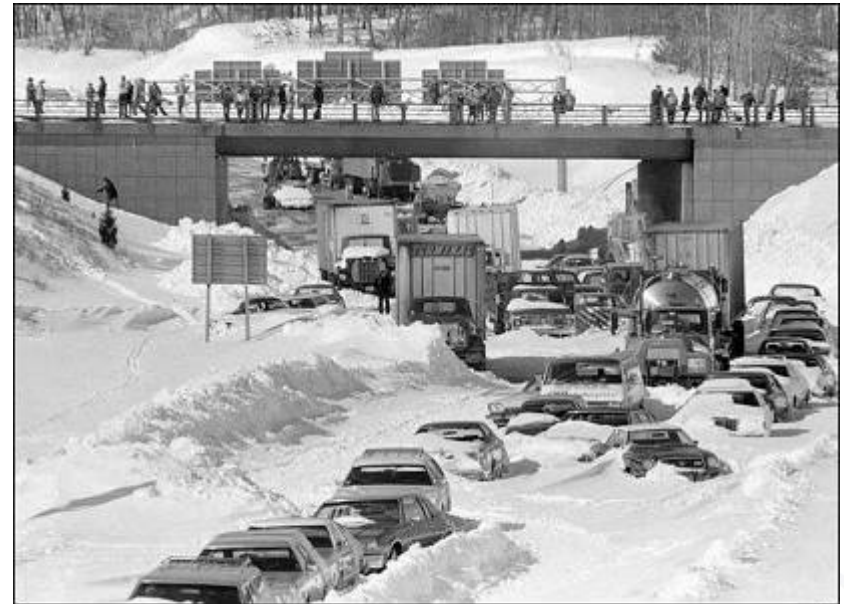
- Moisture
- Winds
- Temperature
- Duration
- Pressure



# Moisture Intrusion and Low Temperatures, *continued*

## ■ Scenario:

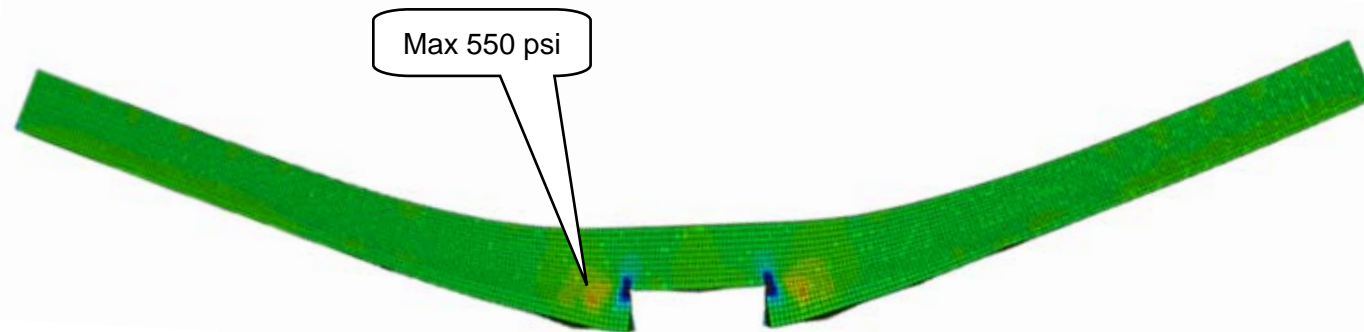
- Temperature near zero
- Sustained strong winds
- Moisture penetrated the Shield Building
- Moisture trapped in the outer layer of concrete crystallized
- Concrete expansion exceeded the tensile capacity of the concrete and propagated the crack



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# Moisture Intrusion and Low Temperatures, *continued*

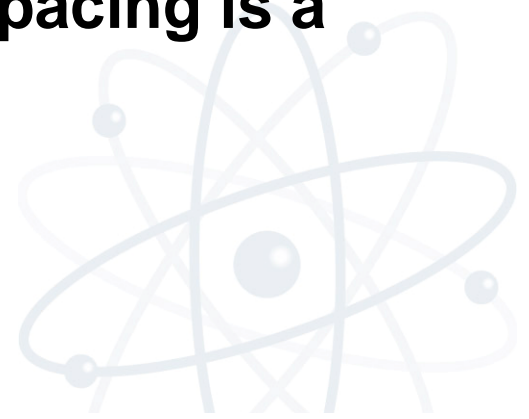
- A complex computer model of the Shield Building was developed
- Concrete properties from the concrete core tests were used
- Laboratory tests showed moisture infiltration up to four inches
- Maximum radial stress in the shoulder area were approximately the tensile capacity of the concrete
- High stresses were located in areas of observed cracking





# Sensitivity Analysis – High Density of Rebar

- A complex computer model evaluated the affects of rebar spacing to determine the potential for developing cracks
- Evaluation showed laminar cracks could:
  - Form in regions of closely spaced rebar and
  - Less likely in areas were the rebar is spaced at 12 inches
- This analysis establishes that rebar spacing is a probable contributing factor



# Summary of Analyses

- Normal design conditions result in low stresses which could not cause cracking
- Moisture and freezing could cause high stresses in the shoulder areas that results in cracking
- Analysis shows closely spaced reinforcing steel can be a contributor to laminar cracking
- Observed cracking coincides with the locations of high stress in the shoulder areas and in the areas of high density of rebar; cracking concentrated on southern exposures



# Shield Building Root Cause

- **Root Cause:**

- Lack of water sealant on the concrete exterior

- **Contributing Causes:**

- Shoulder reinforcing details (discontinuity and no radial rebar)
- High density of rebar spacing
- High moisture, severe wind, and low temperature conditions



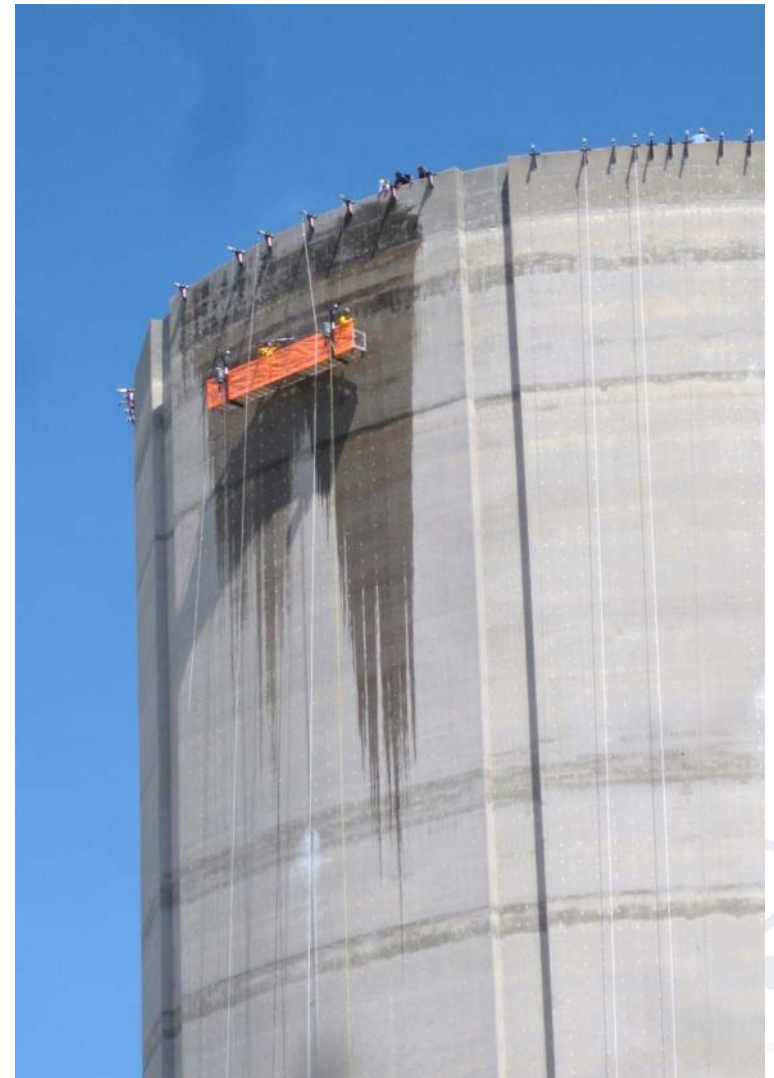
# Shield Building Additional Actions

Ken Byrd,  
Director - Site Engineering



# Shield Building – Preventative Action

- **Root Cause**
  - Lack of concrete sealant
- **Preventative Action to Prevent Recurrence**
  - The exposed exterior surfaces of the Shield Building will be sealed
  - Contractor has started and is expected to be completed by the end of September of this year





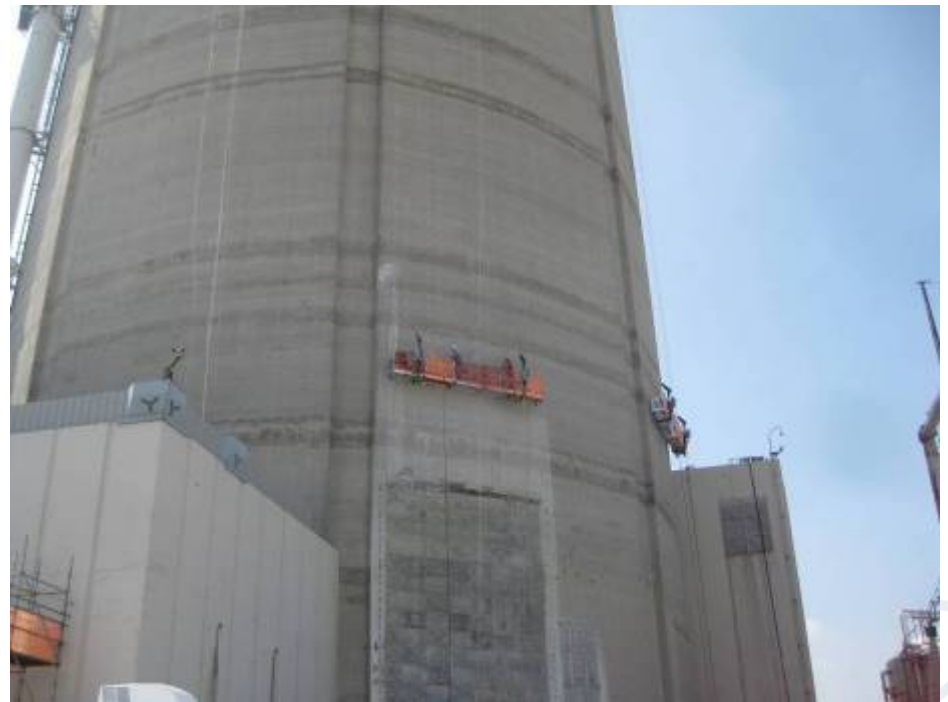
# Shield Building – Additional Actions

- **The Root Cause has established several additional Corrective Actions**
  - Complete Impulse Response (IR) examinations on the Shield Building wall
  - Perform IR mapping on another structure (Auxiliary Building) to confirm assumptions of our analyses
  - Develop and implement a test program to establish capacity in an area of laminar cracks
  - Develop a Long-Term Monitoring program



# Additional Actions - IR Mapping

- **Complete IR examinations on the Shield Building wall and an independent structure**
  - All accessible areas of the Shield Building wall were mapped
  - Over 60,000 individual readings were obtained to fully characterize the condition of the building

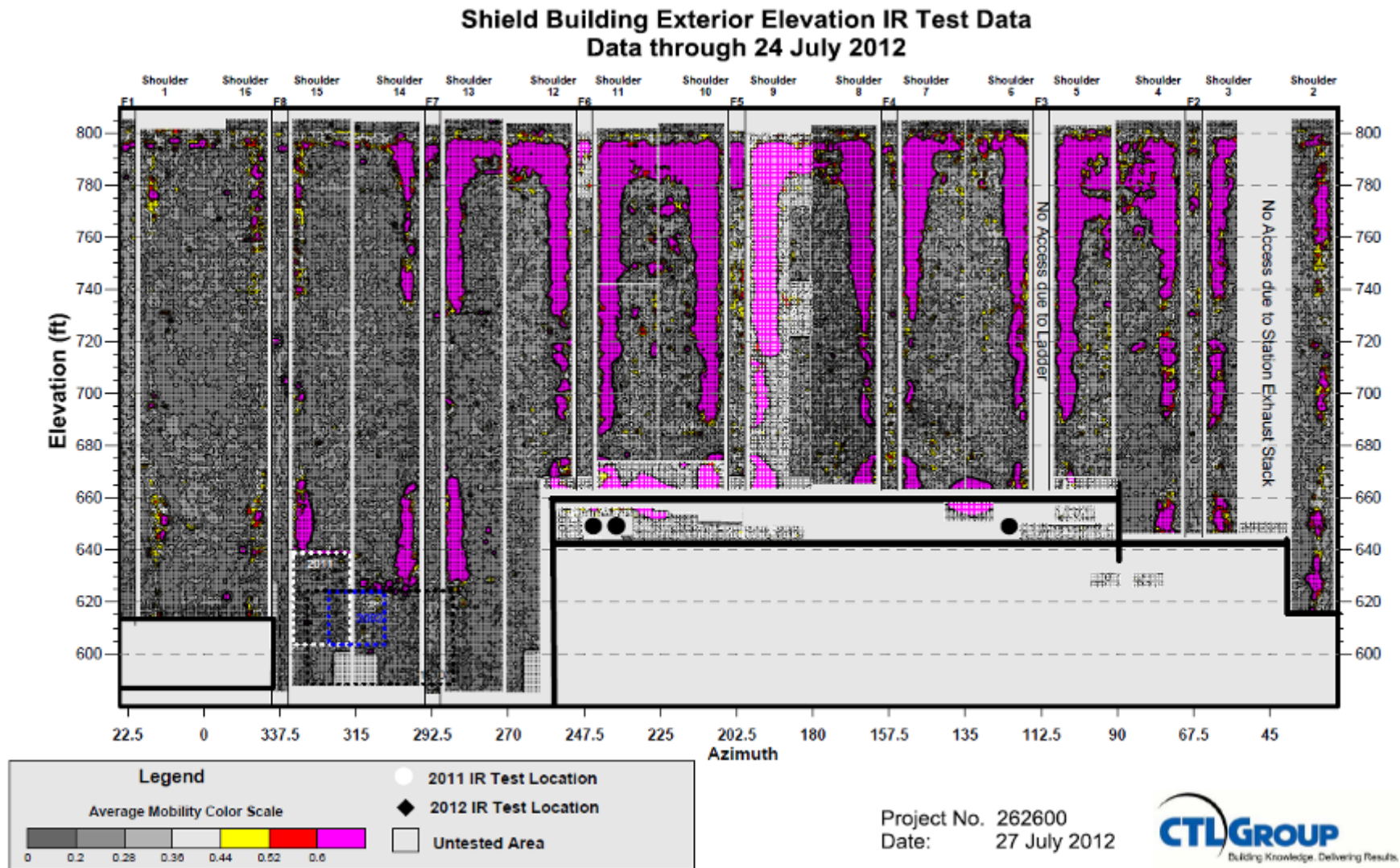


## Additional Actions - IR Mapping, *continued*

- **The IR validated our original assessment that the laminar cracks are generally confined to:**
  - The shoulder areas
  - Top of the Shield Building
  - Near one corner of the Main Steam Line penetration
- **Impulse Response reading on an independent structure validated that laminar cracks are not present**



# Additional Actions - IR Mapping, *continued*





# Additional Actions – Testing

- Tests were developed and conducted at two nationally recognized universities
- Professors are industry experts and are American Concrete Institute (ACI) Committee members



## Additional Actions – Testing, *continued*

- Two different methods were used to create laminar cracks in the samples to be tested
- Results were independently verified





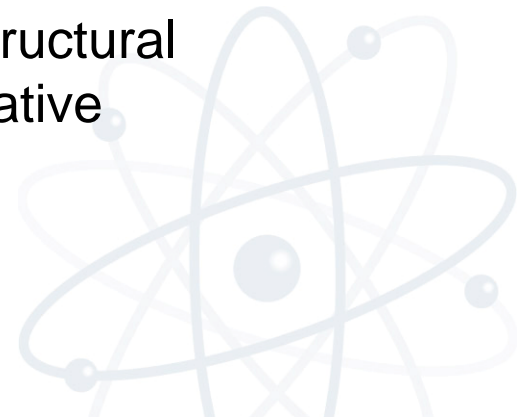
# Additional Actions – Testing, *continued*

## ■ Testing results

- Full capability of reinforcement is maintained in regions with longer splice lengths (upper portion of Shield Building)
- Results showed near to full capability of reinforcement in regions with shorter splice lengths

## ■ Testing conclusions

- The tests provide high confidence of the capability of the rebar located in regions of laminar cracking
- Testing confirms the assumptions made in structural calculation prior to restart were very conservative



# Additional Actions – Long Term Monitoring

- **Establish a Long-Term Monitoring Program**
  - FENOC has established a long-term monitoring plan that includes:
    - Monitoring existing core bores for crack propagation
    - Inspection of the integrity of the Shield Building coatings
    - Inspection of the integrity of other safety related building coatings



# Summary

## ■ The corrective actions established will:

- Prevent moisture from entering the Shield Building and freezing
- Provide comprehensive characterization of the laminar crack
- Establish the capacity of the rebar in the area of laminar crack
- Provide long term monitoring of the shield building



# Closing Comments

Barry Allen,  
Site Vice President

