



OKLAHOMA

Uniform Building Code Commission Technical Code Review Committee

Official Copy - Code Change Proposal Form – CSPSTC-2

NOTE: This form and any attachments hereto are subject to the Oklahoma Open Records Act and may be disbursed, upon request, without further notice to the submitter.

INSTRUCTIONS:

1. Please type or print clearly.
2. Form must be signed. Any forms that are not signed or filled out completely, may not be considered.
3. Each requested change must be on a separate form.
4. If the space to show the proposed change or supporting information is not big enough to show the entire change, write the words "See Attached" in the space provided and submit the change on a separate page or document.

Contact Information:

Name Roger Roth

Address 5150 S 129th E Ave

City, State and Zip Tulsa, OK 74134

Email Address rroth@tulsa-health.org

Phone Number 918-595-4328

Financial Impacts:

Please provide the following information:

Who will be impacted by this change, (i.e. contractors, business or homeowners, specific trades, etc.)?

Residential and commercial pool contractors and their customers will be impacted.

What is the financial impact of this change?

Increase cost _____ Decrease costs _____ Keep Costs the Same X

What is the expected amount of the increase or decrease? Hopefully 0

If this change increases the cost of construction, will it exceed \$1,000,000 over the course of five years?

Yes _____ No X

Explain the method used to determine the economic impact. Please provide the sources used to determine the impact, in the explanation.

I visited with several residential and commercial pool contractors to discuss the adoption of the ISPSC 2024.

Code Change Information:

Which code needs to be revised? 2024 ISPSC

Which part of the code needs to be revised?

Section 302.7: Tests Table _____ Figure _____ Page _____

Proposed Change:

Show the proposed new, revised, or deleted text in Legislative format. Line through text to be deleted and underline text to be added or revised.

Tests on water piping systems constructed of plastic piping ~~shall not use compressed air for the test~~ should be done using water. If water is not easily accessibly or if the climate is not conducive, alternative test methods may be utilized.

Supporting Information:

Please provide justification for the proposed change and clarify if it impacts life safety.

Visited with several residential and commercial pool contractors that have used compressed air to check pool plumbing their whole careers. None of them had encountered any safety issues with that type of testing. None of them had issues with using water but expressed concern over availability and or temperature issues.

Signature: Roger Roth

Date: 1/20/26

Official copy: Original with signature in office file.

Send completed form to:

Oklahoma Uniform Building Code Commission
2401 N.W. 23 St, Ste 82, Oklahoma City, OK 73107
Or email to permitreporting@oubcc.ok.gov