

bS-USA Solutions Providers Group (SPG)

BIM for Bridges and Structures Unit Test Support Forum #03

13 March 2024

Agenda

Updates on Unit Test Suite and Design-to-Construction data exchange requirements and methodology

Updates on specific instructions

GitHub and Teams updates

Questions **for** Vendors

Questions **from** Vendors

AOB

General Notes

Meeting is being recorded. Recordings and notes will be made available on the [project Teams site](#)

Any documentation resulting from discussions will be included on GitHub repository Readme.md and/or repository wiki

Speak up. Silence is NOT golden in this case. Active participation helps us all. If you see something, say something. We are flexible to form the optimal process and get the best results. When in doubt, ask. There are no dumb questions.

Meeting Schedule

Back to bi-weekly. Same day of week, same time.

Tentative 2024 Dates & *Tentative SPG 2024 Dates:

~~14 FEB~~

05 JUN*

25 SEP*

~~28 FEB~~

19 JUN

09 OCT

~~13 MAR~~

03 JUL

23 OCT*

27 MAR

17 JUL*

06 NOV

10 APR*

31 JUL

20 NOV*

24 APR

14 AUG*

04 DEC

08 MAY*

28 AUG

18 DEC*

22 MAY

11 SEP

Unit Test Suite Updates

Unit Test Suite – Continued Work/Challenges

- Coordination with the bSI (????)
- Mapping of Data Dictionary items to IFC4.3.2.0
 - Version 2.0 – posted to bSDD (more work to be done)
- Documentation and links based on **Official** version of **IFC4.3.2.0**
https://standards.buildingsmart.org/IFC/RELEASE/IFC4_3/index.html
- Permissible Use letter – Will be made available on the GitHub repo

Test Instructions Updates

TI Updates

1. PDFs for bridges 01-03 finished. Alignment data added to L4 folders. Working on **README.md** files for all, listing requirements per bSI template
2. No further UTS additions unless explicitly called for in GitHub Discussions by vendors.

GitHub / Teams Updates

UTS on GitHub / Teams Updates

- Any further feedback?

Questions for Vendors

Your input is valuable...

Questions from Vendors?

See something, say something...

AOB

Thank you for your time