

Highlights from Construction Links Network - July 27, 2023

SUNDRE, ALBERTA, CANADA, July 27, 2023 /EINPresswire.com/ --

Construction Links Network is a unique news platform where members "Get More Eyes" on their digital content and increasing their SEO.

The network includes thousands of Canadian construction managers, contractors, developers, building managers, property managers, architects, designers, engineers, government officials and more.



Round Up News Magazine

Members use this platform to share and onboard their digital content on the Internet, through social media and our popular Round Up News Magazine. Ideal for product / service releases, company announcements, blogs, podcasts, webinars, case studies, videos and more.

Welcome to this edition of the Round Up News Magazine published by Construction Links Network.

Top videos this week include Cambridge University researchers, working in partnership with industry, have helped develop the first 3D-printed piece of concrete infrastructure to be used on a National Highways project in the UK. A 3D-printed headwall has been installed on the A30 in Cornwall, where it is providing real-time information thanks to Cambridge-designed sensors embedded in its structure. The sensors provide up-to-date measurements including temperature, strain and pressure. This 'digital twin' of the wall could help spot and correct faults before they occur.

The second top video is courtesy of Civil Mentors who explain how Building Information Modeling (BIM) revolutionizes project collaboration, saves time and money, increases safety and efficiency, reduces risk of errors and makes impossible ideas possible.

Content shares from members this week include:

- The RONA Foundation to donate \$500K to six organizations as part of its new Build from the Heart program
- Trinity College's, The Lawson Centre for Sustainability Project Awarded to Graham
- IAPMO Advances Development of 2023 WE•Stand During Technical Committee Meetings
- IAPMO Advances Development of 2024 Solar, Hydronics and Geothermal Code and 2024 Swimming Pool, Spa and Hot Tub Code
- [6 Ways to Navigate Construction Budgets Like a Pro](#)
- Driving Efficient Workflows with Connected Data Whitepaper
- Safety Tips for Wastewater Treatment Plants
- Jobsite Camera Specs 101: A Practical Guide for Informed Buying
- [Simplified WIP Accounting](#)
- 250+ commercial UAS solutions providers slated to exhibit at Commercial UAV Expo
- Climate Control Using Desiccant Dehumidification

Make sure to also check out [ConTech Trends and Innovations – No. 17](#). This blog series offers in-depth coverage of the most important developments in construction technology. Whether you're interested in the latest software platforms, the newest building materials, or the cutting-edge research shaping the future of the industry, you'll find it all here.

We invite companies and organizations that regularly create blogs, podcasts, webinars and videos to learn how to "get more eyes" on digital content. Book a demo with publisher Arnie Gess and get a free content share.

Join your peers by subscribing to the popular Round Up News Magazine delivered to your in-box every Thursday morning.

About

Established in 2003, Construction Links Network is a peer-to-peer content sharing platform specifically for the construction, building and design community. Arnie Gess, publisher, and president operates his business in Sundre, Alberta, Canada overlooking the beautiful Rocky Mountains.

Arnie Gess

Construction Links Network

+1 403-589-4832

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/646615336>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.