about a given area. The scans would be sent to Avvir, and then the team and stakeholders would be able to view the f nished product — a combination of the customer-provided models and reality-captured data.

The program is capable of viewing the LiDAR scans and the plans together, and can compare the as-built version to the planned version of the build.

PIPES IN 3D

Avvir, which bills itself as offering "BIM-focused reality

burden off of her shoulders.

Once a week, the team would go through the building with a LiDAR scanner, which uses lasers to gather spatial information



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