



FOR IMMEDIATE RELEASE
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Valley Center Considers 3D-Printed Home Project

VALLEY CENTER – The City of Valley Center is in discussions with a local company to develop the first 3D-printed community of homes in the State of Kansas.

This would be the first 3D-printed home community in the State of Kansas and one of only a handful in the nation.

The City is learning about new options for 3D-printed homes from **CC3D**. CC3D, a startup arm of **Crain Company**, is a forward-thinking Kansas company leading the way by developing and implementing innovative building methods. CC3D was developed to provide high-quality, affordable, and sustainable housing through creatively designed, efficiently built 3D-printed homes.

The site of the potential 3D-printed home community will be in a new subdivision along Ford Street and Dexter Ave with the project potentially beginning construction yet this year.

“Housing options continue to be a struggle in not only Valley Center but across the nation. 3D-printed housing provides a new cutting-edge opportunity to address this need. We are honored to be selected and partner with CC3D in this collaborative endeavor. Valley Center continues to create an environment that fosters unique and innovated opportunities for all,” said **Lou Cicirello, Valley Center Mayor**.

“We are excited to be working with the City of Valley Center to bring the first 3D-printed homes to Kansas. 3D-printed construction will revolutionize the housing construction industry by providing beautiful, high-quality, cost-effective, and sustainable housing options. 3D-printed concrete construction is an innovative application of tried-and-true materials and technology that will allow the shell of a home to be constructed in a few days rather than a few months. Our aim is to provide affordable, safe, sustainable, and attractive homes in Kansas communities. We believe the innovation and efficiency of 3D-printed construction is the gateway to deliver these homes.” **Eric Ross, CEO, CC3D**.

CC3D plans to use designs from local architects and finish work from local contractors for the innovative project.

For more information about the potential development, contact **Brent Clark**, City Administrator at (316) 755-7310 or bclark@valleycenterks.org

For more information on CC3D and 3D-printed homes, go to www.crainco3d.com or contact **Adrienne Korson** at akorson@crainco.com.



We believe *innovation* is the solution to the global housing shortage.

- CC3D is a forward-thinking Kansas company leading the way by developing and implementing creative solutions for innovative building methods.
- CC3D, a startup arm of Crain Company, was developed to provide high-quality, affordable and sustainable housing through creatively designed, efficiently built 3D-printed homes.
- CC3D seeks to partner with local communities and the construction industry to revolutionize the way homes are built in Kansas and beyond.
- CC3D plans to begin development of the first 3D community in Kansas in 2022.

FAQs About 3D-Printed Homes

- 3D-printed homes can revolutionize the housing/construction industry by providing high-quality, cost-effective and sustainable housing options in less time than traditional builds.
- 3D-printed homes use new innovative new technology, along with tried and true methods, that can construct the shell of a home within a few days rather than a few months.
- 3D-printed homes have a low impact on the environment and are low maintenance.
- 3D-printing technology also allows for creative design from architects and finish work from local contractors.

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