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COMPILATION OF PROJECT INNOVATION IDEAS SEMESTER MARCH – AUGUST 2023

EMBRACING SMART CONSTRUCTION TRANSFORMATION

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Department of Built Environment Studies and Technology College of Built Environment Universiti Teknologi MARA Perak Branch

BUILDCON 2023 COMPILATION OF PROJECT INNOVATION IDEAS SEMESTER MARCH – AUGUST 2023



Organised by Department of Built Environment Studies and Technology College of Built Environment Universiti Teknologi MARA Perak Branch Malaysia

BUILDCON 2023 COMPILATION OF PROJECT INNOVATION IDEAS SEMESTER MARCH – AUGUST 2023

Editors

Siti Akhtar Mahayuddin Noor Rizallinda Ishak Nor Asma Hafizah Hadzaman Sallehan Ismail

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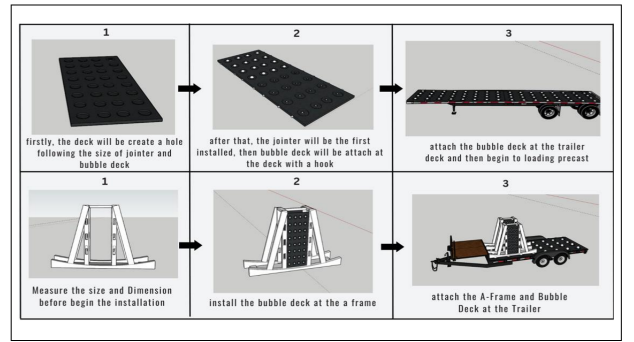


TRANSPORTATION OF PRECAST CONCRETE Muhammad Zulkhiri Mak Wah¹ and Ezad Hafez Mohamed Pahroraji²

^{1,2}Department of Built Environment Studies and Technology, College of Built Environment, Universiti Teknologi MARA Perak Branch,

32610 Seri Iskandar, Perak

Email: zulkhairi392@gmail.com¹, ezad@uitm.edu.my²



Transportation Of Precast Concrete

Innovation Idea:

There exists a significant amount of inquiry regarding the factors contributing to the occurrence of cracks in precast concrete. One of the primary factors contributing to this phenomenon is transportation. The matter at hand pertains to the occurrence of cracks in precast concrete, specifically in relation to the contractual relationship between a supplier and a contractor. Several issues have arisen in the realm of transportation. The initial issue pertains to the presence of an uneven road surface, which has resulted in the development of cracks in the caravan. There are no supplementary safety features present on the deck that facilitate the absorption of force by the precast concrete. Subsequently, the way the precast is managed also constitutes the primary factor contributing to the deck's issue. The present study focuses on the identification of strategies aimed at enhancing the resolution of the issue, specifically pertaining to the improvement of precast concrete quality and the mitigation of cracking occurrences. Finally, a simulation was conducted to address the problem and propose a simulation of a structural system known as Bubble Deck.

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Setuju.

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