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MCC PRESS RELEASE

Authorised by Nic Matich, Director

**MOBILE
CRISIS
CONSTRUCTION**

DEPLOY | ENGAGE | REPURPOSE | REBUILD

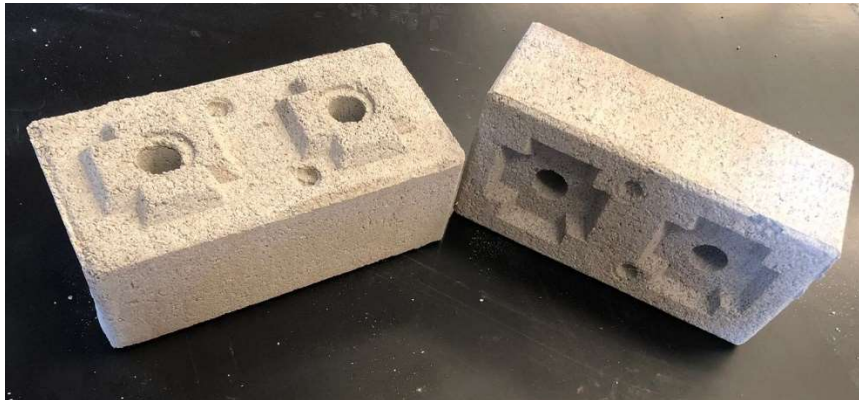
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MOBILE CRISIS CONSTRUCTION (“MCC”) ACHIEVES MILESTONE 1 – FIRST BLOCK TEST PRODUCTION

MCC is pleased to announce the first test run of its “Crisis Blocks” has been completed and that after curing, the Crisis Blocks interlock together well and meet strength criteria for making single level earthquake and cyclone resistant structures.

MCC has also run an initial trial adding shredded plastic waste (PET at 5% by volume) with early results indicating the blocks will also meet required compressive strength for single storey dwellings. These “Green” Crisis Blocks could make an even bigger impact in crisis zones, where water is often delivered in plastic bottles, which add to plastic pollution.

MCC’s interlocking block design and its containerised manufacturing process are key features that differentiate MCC and its Crisis Block from other construction solutions following a humanitarian crisis.



Crisis Blocks - Showing interlocking lugs

Commenting on the first run of Crisis Blocks, MCC Technical Director Blake Stacey said:

It’s fantastic to see our Crisis Block CAD designs come into 3D reality, a block that one day might help rebuild communities faster and more resistant to earthquakes and cyclones. The first run of blocks interlocked together well, allowing early tests with plastic waste to be made. Crisis Blocks have potential to aid in rapid crisis recovery, including the repurposing of rubble and PET waste from the crisis zone.

END OF RELEASE

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