## Memorandum for the Building Committee of the Hong Kong Housing Authority

### **QUALITY FOR HOUSING: PARTNERING FOR CHANGE**

## Off-site Manufacturing and Modular Integrated Construction

#### **PURPOSE**

This paper updates Members about the viability study of Modular Integrated Construction (MiC) in public housing developments.

#### BACKGROUND

- Previously, we had briefed the Building Committee of the mechanised construction including the use of precast concrete components (PCCs) Note 1 in public housing construction and the extended use of PCCs in structural wall and corridor slab to further enhance the buildability and productivity (Paper No. BC 41/2018, QH 1/2018 refers). We also reported the interim review on the study of MiC in public housing developments at the Building Committee meeting in September 2018 (Paper No. BC 49/2018, QH 2/2018 refers).
- 3. As reported, we were perusing
  - (a) the viability study Note 2 of MiC application in public housing construction; and
  - (b) continuous extending on the use of prefabrication technology.

Note 1 Including staircase, façade, semi-precast slab, volumetric precast bathroom and kitchen, partition wall, beam, balcony, refuse chute, water tank and roof parapet.

Note 2 We have engaged Dr. Wei Pan of the University of Hong Kong as our consultant in early 2018 to conduct a viability study on the application of MiC in public housing developments projects from technical points of view.

#### **MiC**

- 4. After reporting on Singapore visit and the factory visit in Mainland China Note 3 (Paper No. BC 49/2018), the findings now from the viability study mainly include
  - (a) MiC might be technically viable for public housing development in principle subject to variable conditions and gains Note 4; and
  - (b) a pilot project should be conducted to see any further conditions that is worth noting.
- 5. We will learn more from the pilot run to see whether MiC will be beneficial in actual terms.
- 6. Meanwhile, we will take this recommendation and look for a pilot project of MiC.

### PREFABRICATION AND OTHERS

- 7. As reported previously, HA has adopted PCCs including precast staircase façade, semi-precast slab, volumetric precast bathroom, and kitchen, partition wall, beam, balcony and refuse chute, at a typical floor for about 35% of concrete volume and 70% precast rate on plan (**Annex A** refers). HA's prefabrication is consistent with MiC and both methods are using off-site construction with benefits in
  - (a) better quality control;
  - (b) site safety enhancement;
  - (c) environmental protection;
  - (d) expediting construction programme; and
  - (e) increasing productivity

Note 3 HA delegation has visited various parties and completed "Prefabricated Prefinished Volumetric Construction (PPVC)" projects in Singapore and some potential MiC suppliers in Mainland China in July and August 2018.

Note 4 The conditions include the contractor's experience, availability of storage area and plants, well planned logistic arrangement and the market trend of MiC demand etc.

- 8. We have adopted mesh reinforcement for wall & slab construction and off-site "cut & bent" steel reinforcement. Where conditions permit, the bathroom and the kitchen are made off-site as volumetric units and we aim to use such volumetric bathroom and kitchen in all projects.
- 9. To further enhance the productivity on site, we are exploring to adopt semi-precast slab with pre-installed service conduits in common area (Annex B refers) at typical floor. Some trials have been successfully conducted in precast component factories. We have confidence to apply it in coming HA's projects.
- 10. Another attempt is precast structural wall (annotated as the red lines in **Annex B**) which will be adopted at internal wall and lift shaft where we can install concealed conduits and bracket for lift guide rail. A pilot project will be tendered out in 2019.
- 11. The applications mentioned above will bring the precast rate from 70% to about 90% on plan.

#### WAY FORWARD

12. As recommended by the consultant, we will identify a pilot MiC project and the details will be reported in due course under separate paper. In parallel, we will adopt more off-site construction as mentioned above.

#### **INFORMATION**

13. This paper is issued for Members' information.

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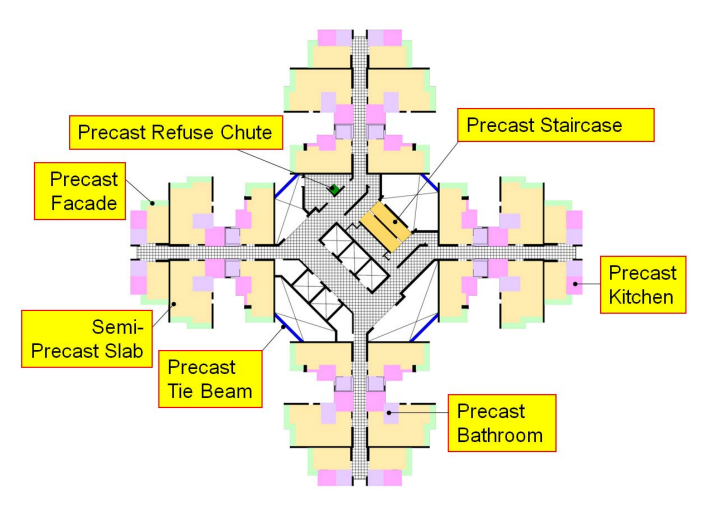
#### LIST OF ANNEXES

**Annex A** – Precast concrete components in HA domestic blocks

**Annex B** – Enhanced precast concrete components in HA domestic blocks

# **Precast Concrete Components in HA Domestic Blocks**

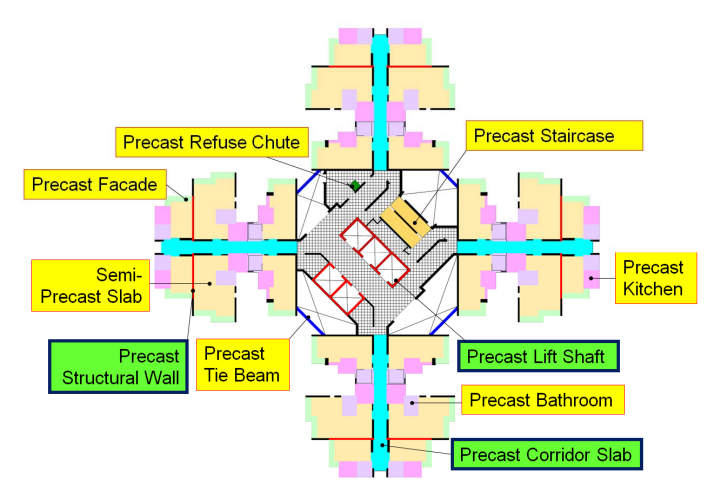
Precast Rate: 70% (approx.) on plan



Note: Structural Walls and Slabs in common area (corridor and lift lobby) are insitu.

# **Enhanced Precast Concrete Components in HA Domestic Blocks**

Precast Rate: 90% (approx.) on plan



# Legend

