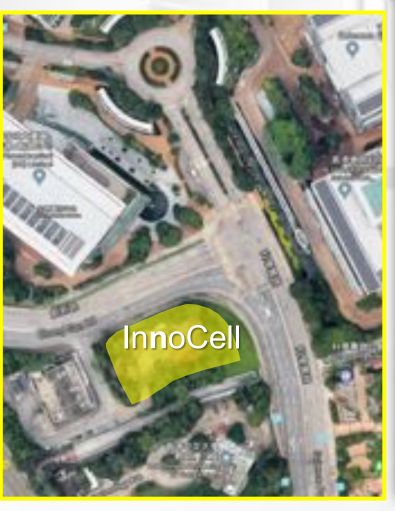




Location

















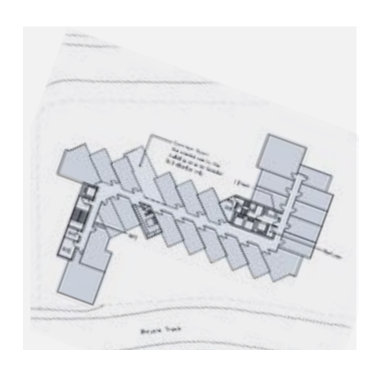
Co-Living & Co-creation Community

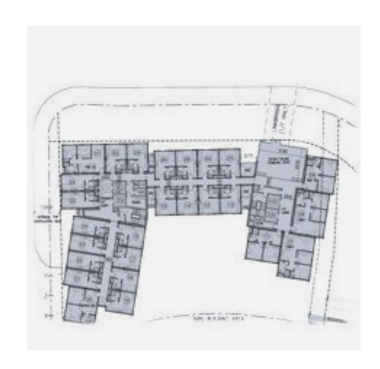
HKSTP

Vibrant. Smart. Green. Energetic. Lifestyle.









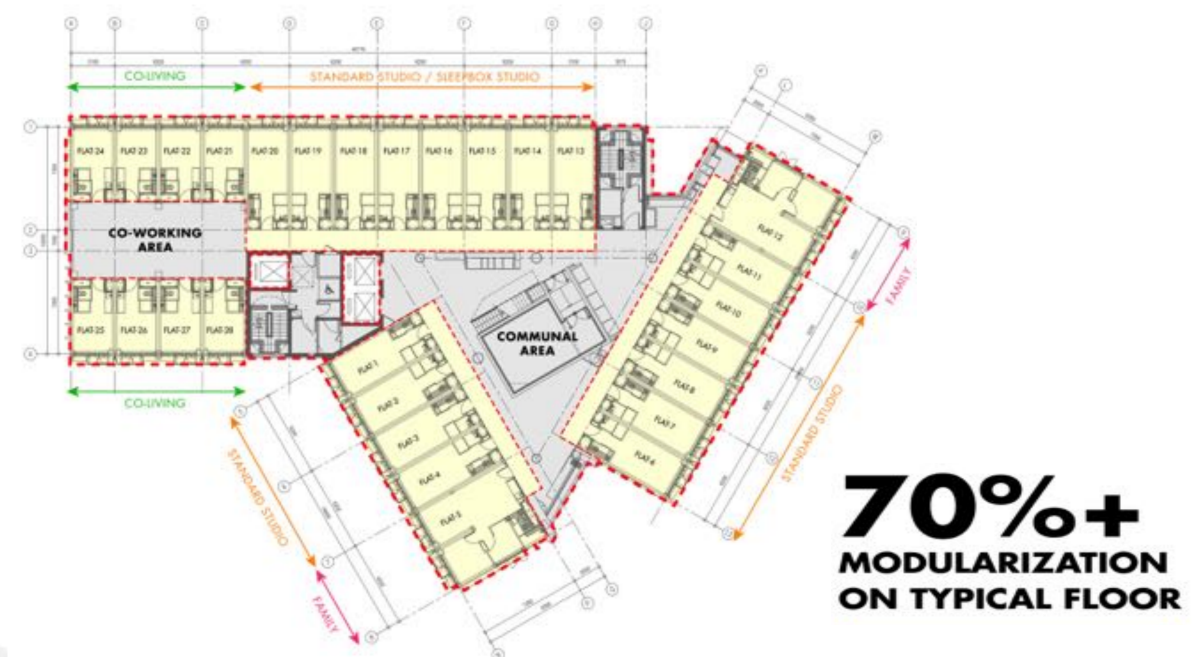




Design Development





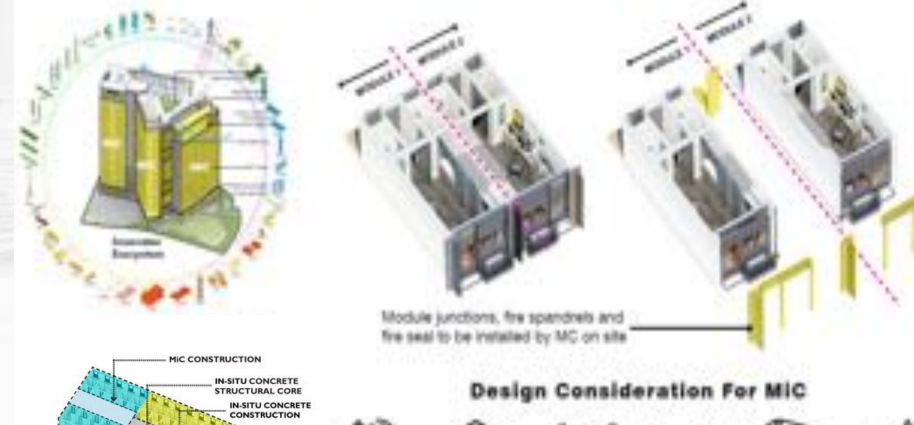






MiC Embrace into InnoCell







1st In-Principle Acceptance

from BD for MiC System in Hong Kong



1st GBP Approval

from BD adopting MiC System in Hong Kong



1st Superstructure Approval

from BD adopting MiC System in Hong Kong



70%+

MODULARIZATION on typical floor







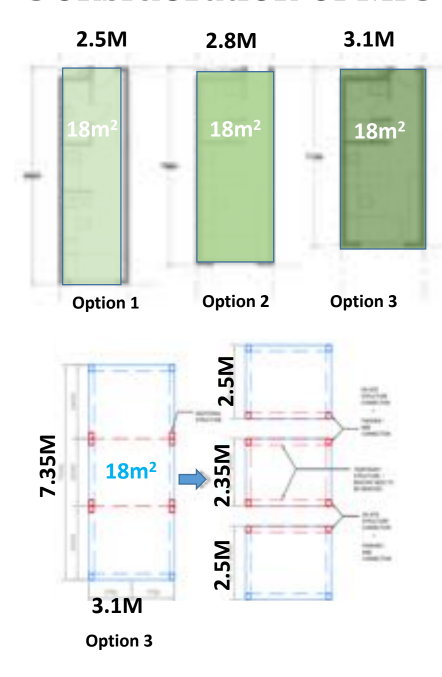






Consideration of MiC Module Size







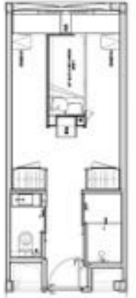
MODULE SIZE: 3100mm x 7350mm

Transformative Modular Design





Type 1 STANDARD 18m2



Type 2
SLEEPBOX
18m2



Type 3
CO-LIVING
18m2



Type 4
FAMILY
36m2











ON-SITE INSTALLATION

Open stacking of modules, temperary someoperating is required to be control autiliation completion of performer someoperating. Convention of module to module to make point (Directoral and Machanical, Electrical & Plumping, Systemic result to like mode.

OFF-SITE MASS PRODUCTION

After detail quality checking and confly wattur, of first markele design, the production featury will fluor lighter the protestor to many product. He markeles and package them for delivery in last law.



PROTOTYPE

Mark up, of each tops of mulate our fideward; charled and turned failure may production



ANALYTICAL MODEL AND SIMULATION

Compiles contribute and simulation models are required to desentants contributed by and whether the datast and design can be consulted.



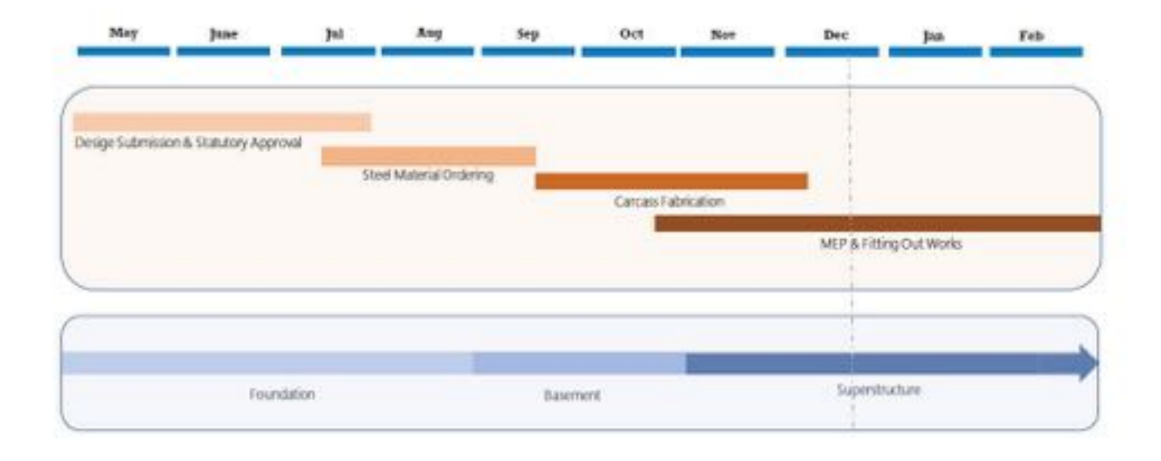








MIC Production Timeline vs Site Progress







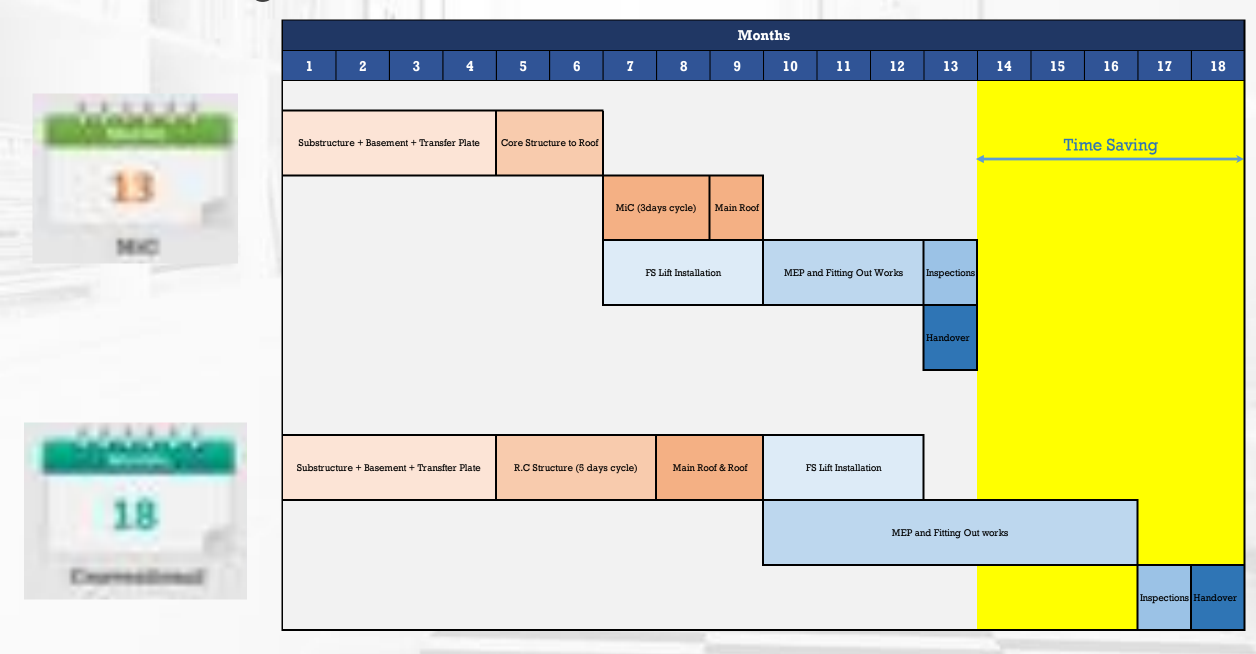
Site Photo







Overall Programme for MiC vs Conventional

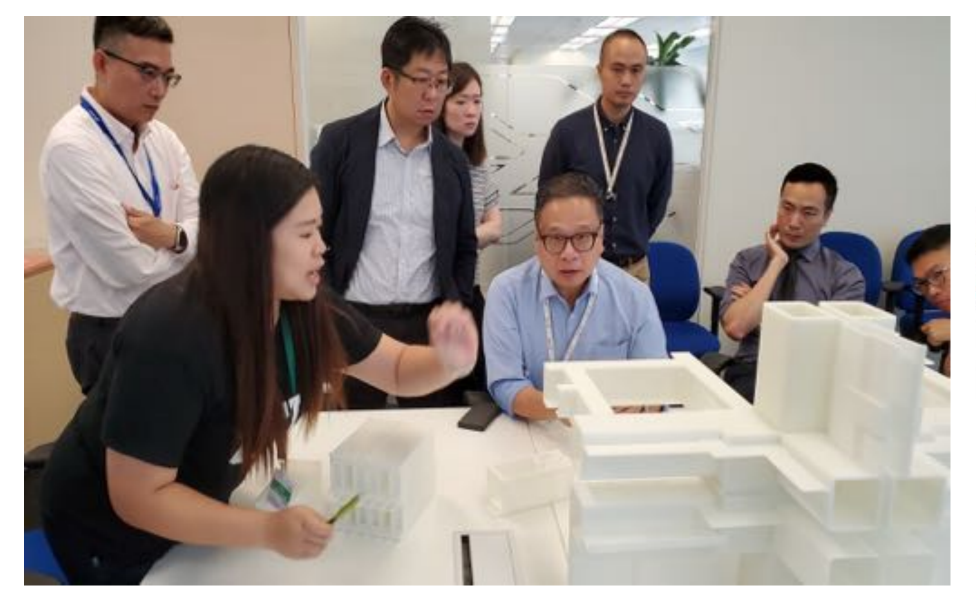


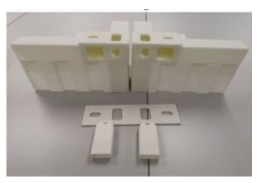


Integration + Collaboration + Co-ordination







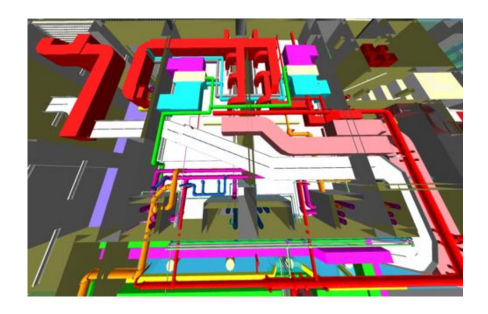


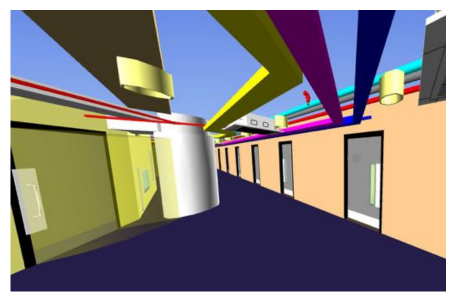


3D Printing Model

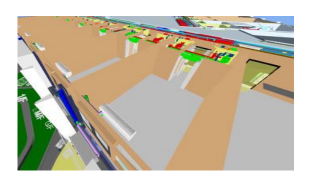


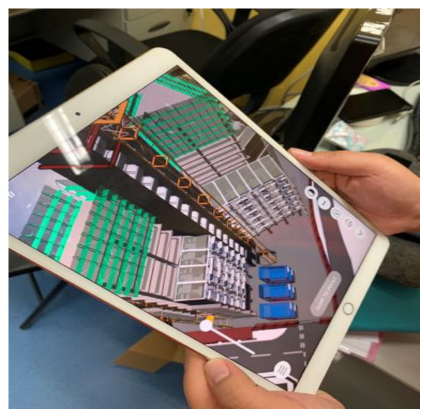












Full BIM Integration

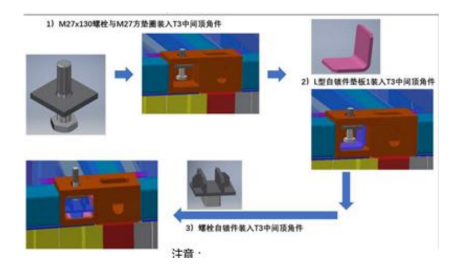




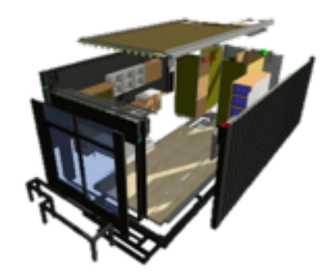
SEEL FAME LEMM DOE TOURSES DO

DfMA for Production



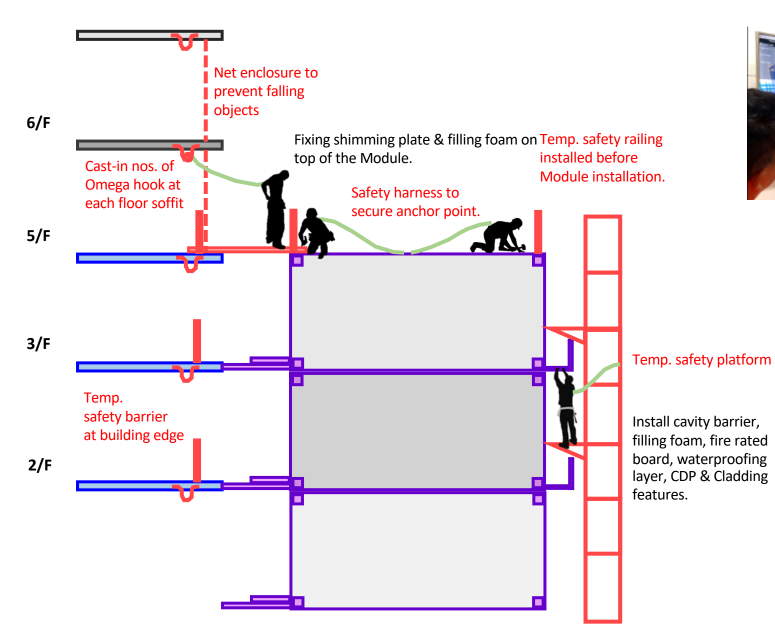




















Design for Safety







MIC Production

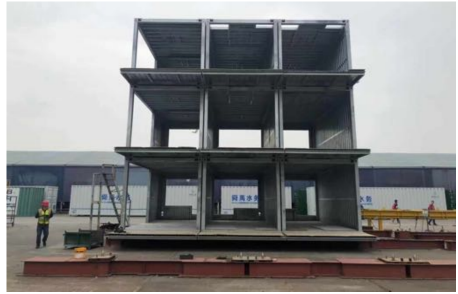


MIC Production - Trial Assembly

















MiC Mock-Up





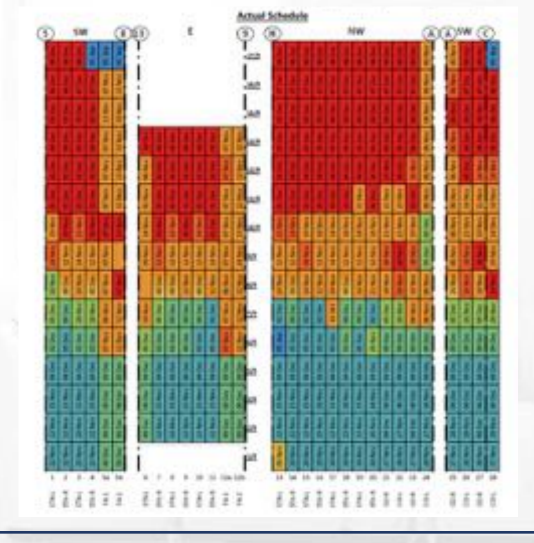








MiC Production Schedule



Milestone			85 Hot Dip Gelventring		Accounting						C2 Fire Living Installation			
Actual Progress	413 / 415	(100.0%)	415/415	(300.0%)	413/413	(100.0%)	323 / 413	(78.2%)	292 / 463	(70.7%)	3687453* 7587453*	(36,7%)	1367413	(32.9%)

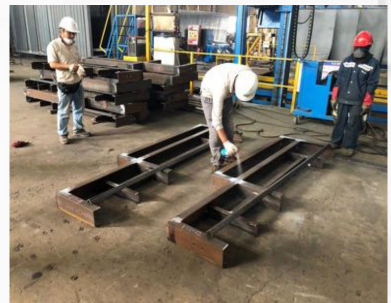
Milestone	Milestone F3 MURC First Fishing		DIS SMI Land Test (WHI)		(I Factorise of motolistics)		CE Description, Tilling, and		Bit and the later of		Deliament in the		II bearing	
Actual Progress	161/413	(38.0%)	246/413	(15.4%)	107/413	(25.9%)	0/413	(0.0%)	0/418	(0.0%)	0/453	(0.0%)	0/413	(0.0%)

MiC Production – Steel Carcass













MiC Production – Steel Carcass













MiC Production – Fire Protection













MiC Production – Fitting out & MEP Installation





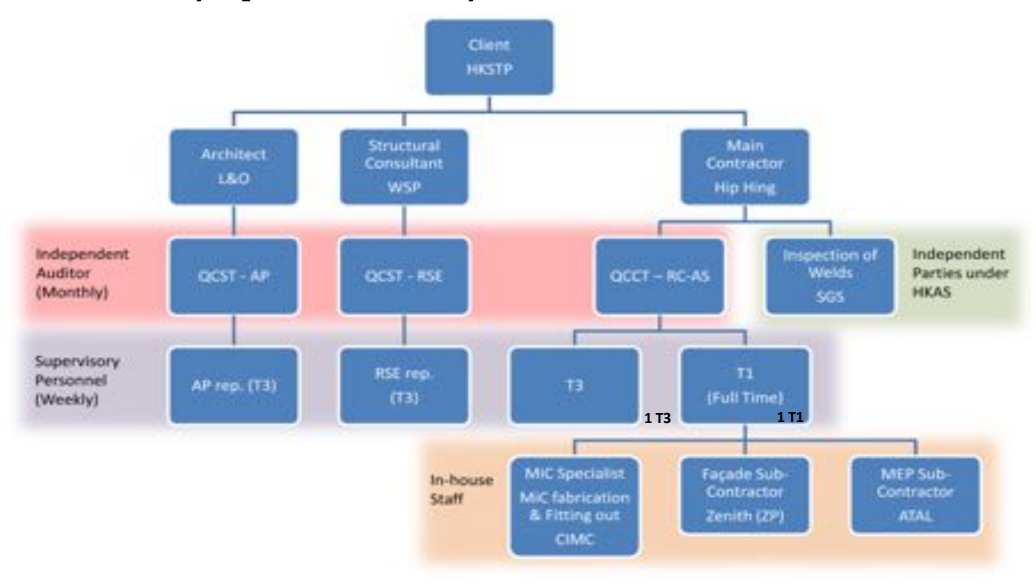








MiC Production – Quality Supervision in Factory



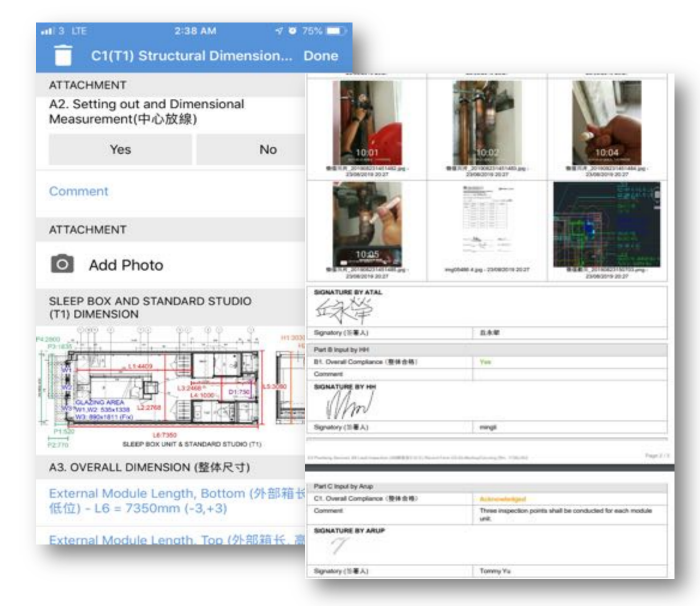




MiC Production – Digitized Inspection Portal











Transportation Plan







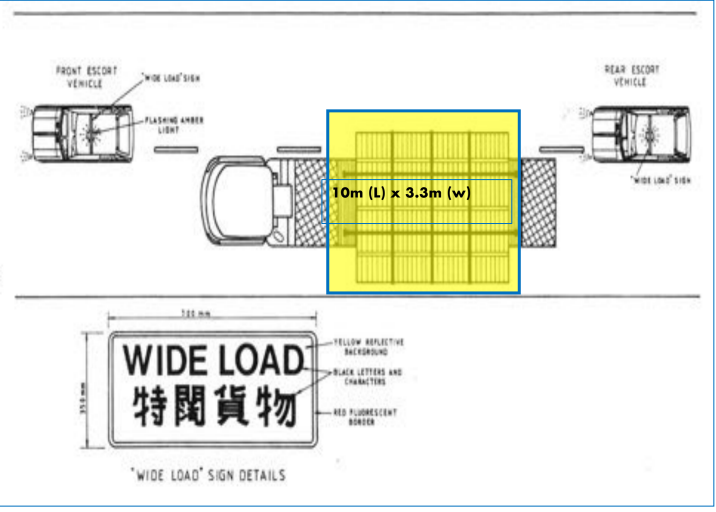




Logistic Planning



Delivery Hours: 10am – 4pm or 8pm – 7am







Points to Note for Design and Production of MiC

