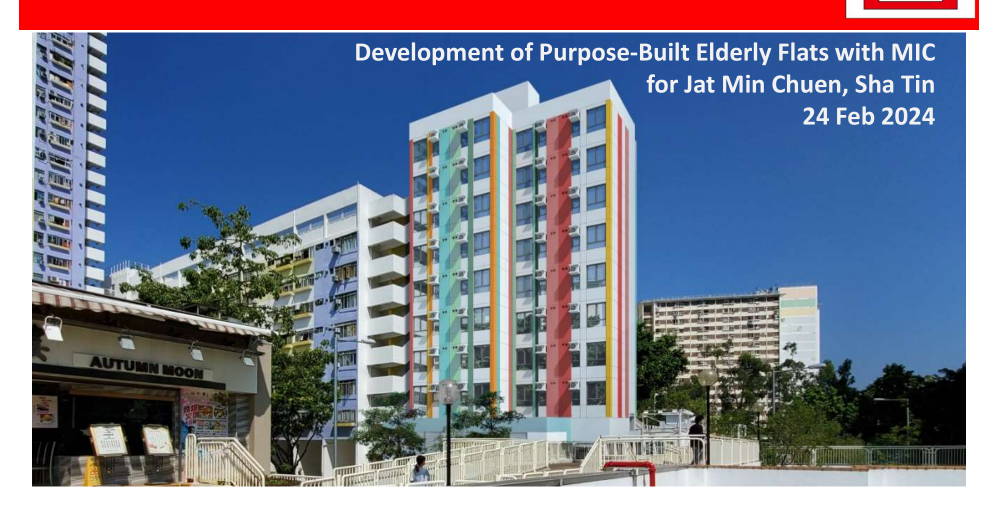
CHEVALIER





ACCESS





WORKSHOP DETAILS

	WORKSHOP
Date	24 Feb. 2024(Sat)
location	JAT MIN CHUEN, SHATIN
Time	9:30~11:30
No. of participants	30
Programme Highlights	G/F and 1/F of the building is a Lounge for the elderly, were constructed using conventional RC methods. While 2/F to 9/F is typical floor of Elderly flat were constructed using the steel MiC method, with total about 229 components, which included 16 modules for MiC flats, 1 modules for MiC staircase and 8 nos. pre-cast corridor slab in each floor.



• RUN DOWN

Time	Item
()9.3()-1().3()	Introduction of MiC for JMC ProjectQ&A Section (30 mins)
	Visit on the typical floor of MiC connection and interior Decoration Visit lift machine room at R/F