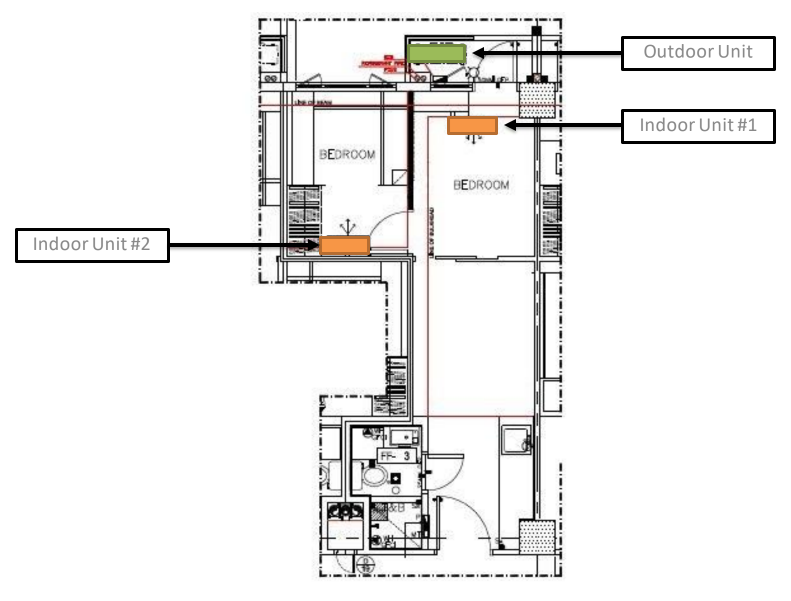
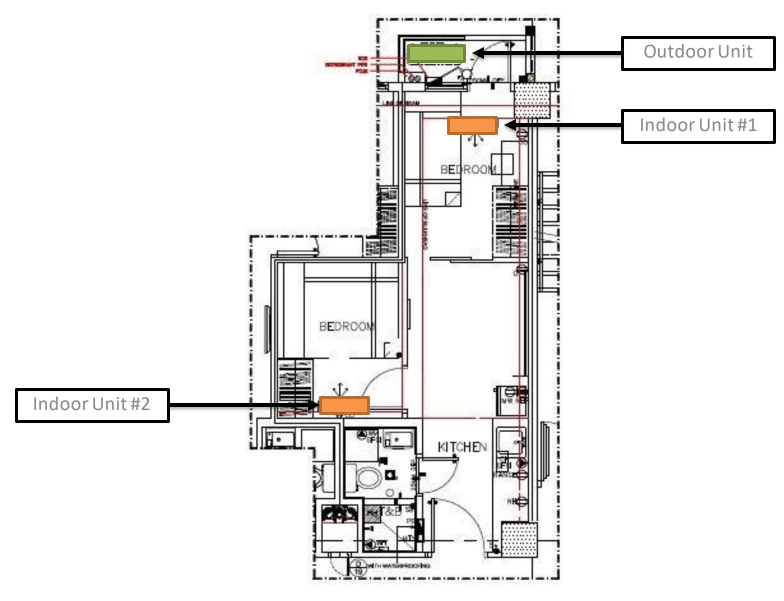


ACU Installation Guidelines

Indoor / Outdoor Units Mounting Locations

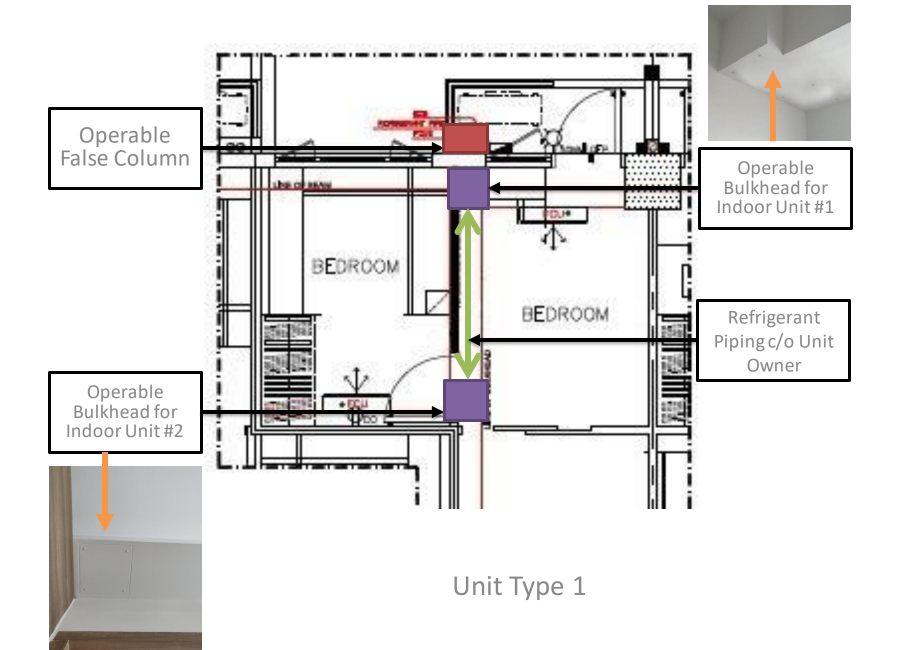


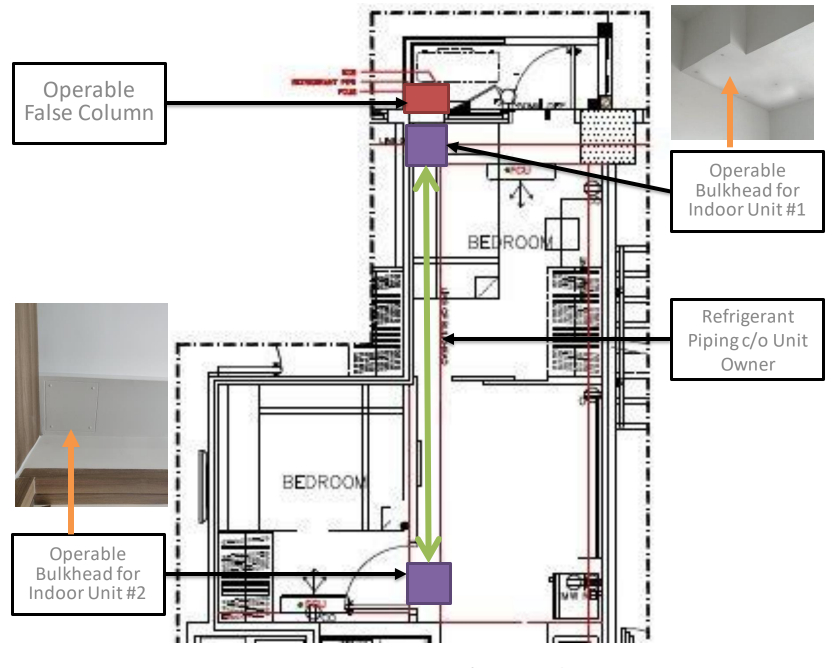
Unit Type 1



Unit Type 2

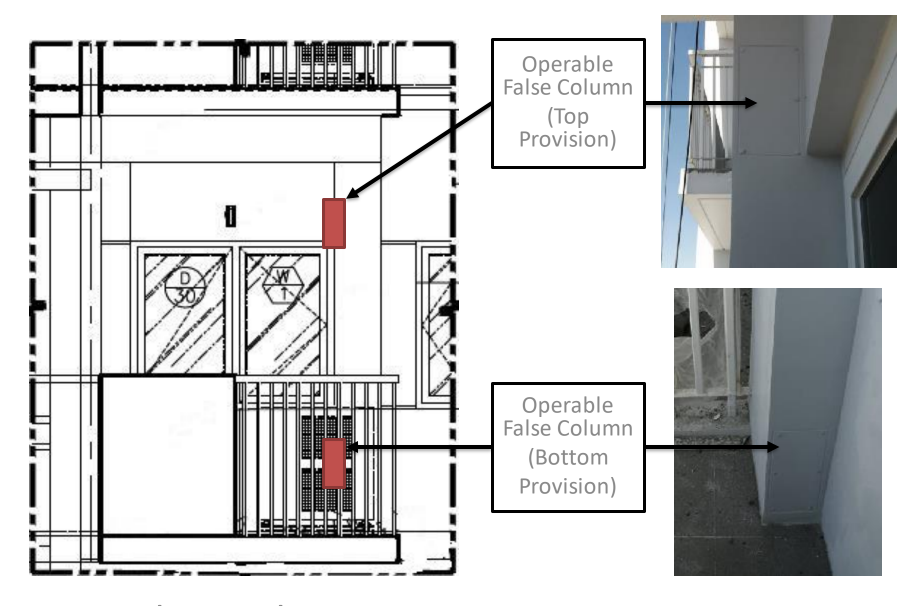
Operable Bulkhead / Tapping Point Locations





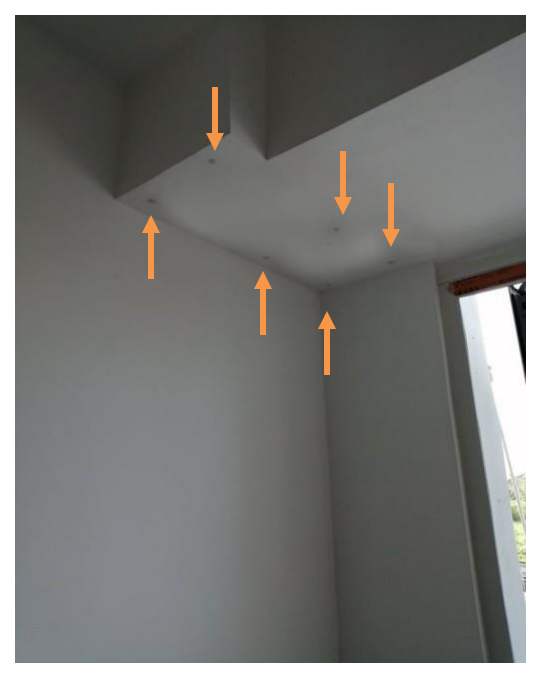
Unit Type 2

Operable False Column

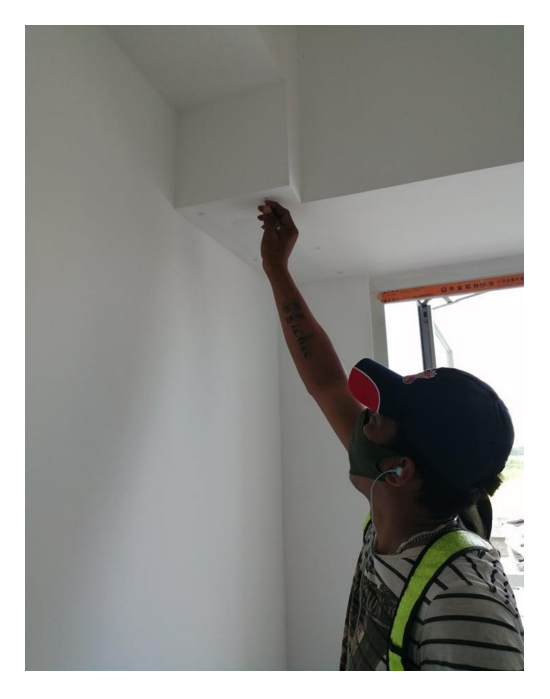


Balcony Elevation

How to Access Tapping Point At Bedroom 1



Locate screw caps on surface of bulkhead.



Manually remove exposed screw caps.



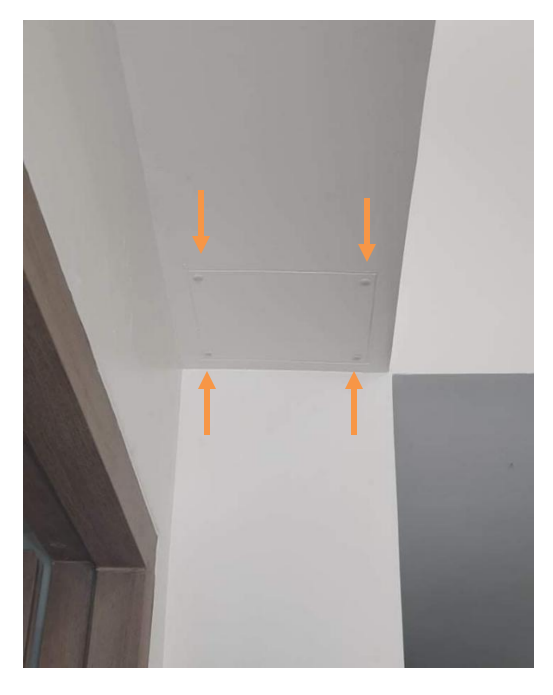
Using a Philips head screwdriver, remove exposed screws.



Using a box cutter, trace on the perimeter to expose cover termination.

Push on the board upward to remove cover.

How to Access Tapping Point At Bedroom 2



Locate screw caps on surface of bulkhead.



Manually remove exposed screw caps.



Using a Philips head screwdriver, remove exposed screws.



Using a box cutter, trace on the perimeter to expose cover termination.

Push on the board upward to remove cover.

FAQs

What are the needed tools to access bulkhead?

Philips-head screwdriver and box cutter

What materials can be used to reseal the bulkhead once done?

Perimeter may be retouched with paint

Will any utility be affected on the bulkhead provision?

Fire protection branch line may be present in some bulkheads but will not be affected by installation of refrigerant pipes

How can we secure refrigerant pipes inside the dry wall provision?

This is under scope of AC installer; metal furrings of existing bulkheads can accommodate weight of refrigerant pipes if laid atop it

What will be the source of electricity for ACUs

Source of electricity for ACCU will be the Enclosed Circuit Breaker (ECB-Nema 3R) located at balcony area

What is load of outlet provided for ACU

Ampere rating of ECB is 32 amperes

