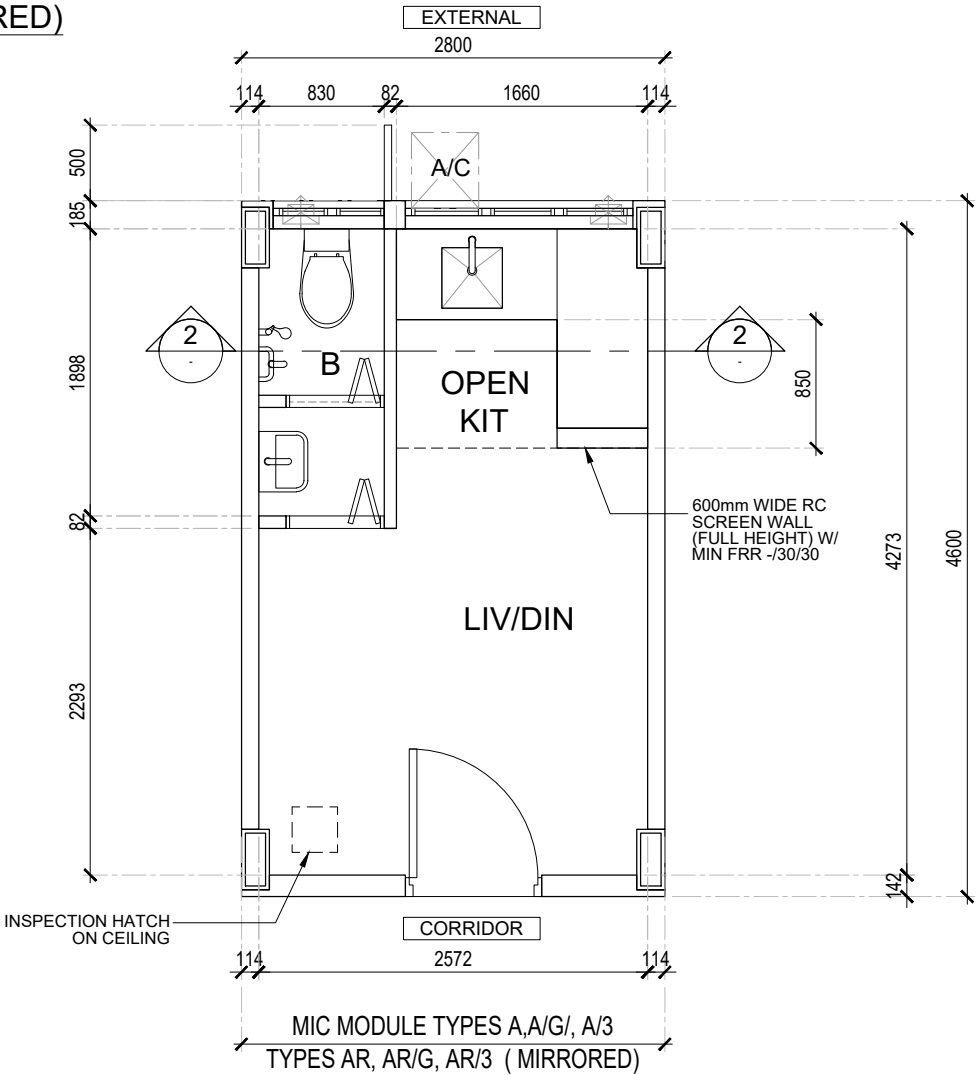
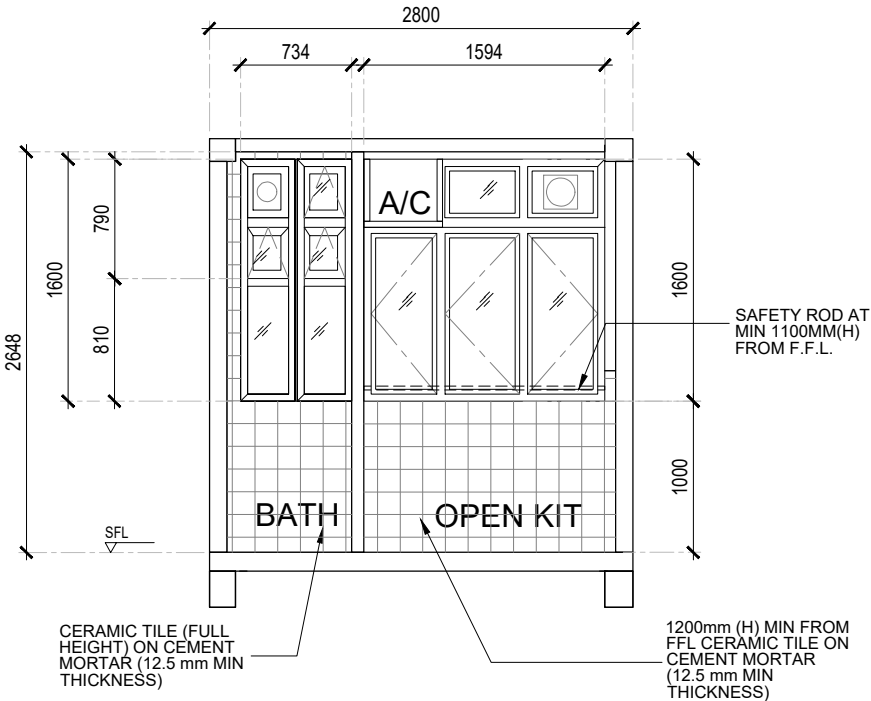


MODULE TYPE MiC FLAT TYPE A, TYPE A/R (MIRRORED)



1 FLAT PLAN
SCALE 1:50



2 FLAT SECTION
SCALE 1:50

CLIENT/EMPLOYER:

中建科工集团绿色科技有限公司
CHINA CONSTRUCTION SCIENCE AND INDUSTRY GROUP GREEN TECHNOLOGY CO., LTD.

MIC ARCHITECT CONSULTANT

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MIC STRUCTURAL ENGINEER

張耀新建築工程師有限公司
Wilson & Associates Ltd

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PROJECT:

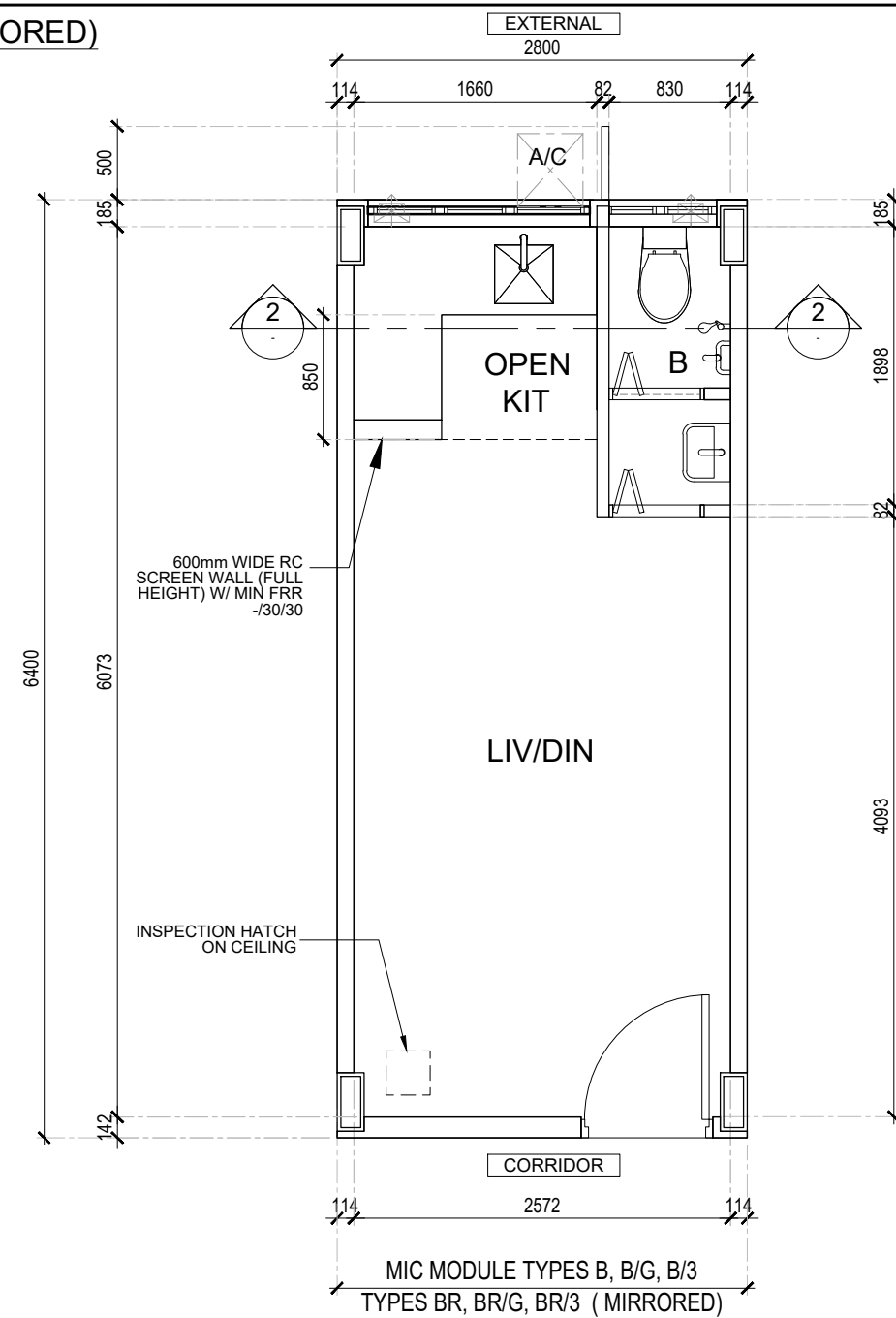
PRE-ACCEPTANCE FOR
CCSIC STEEL MIC SYSTEM

DRAWING TITLE:

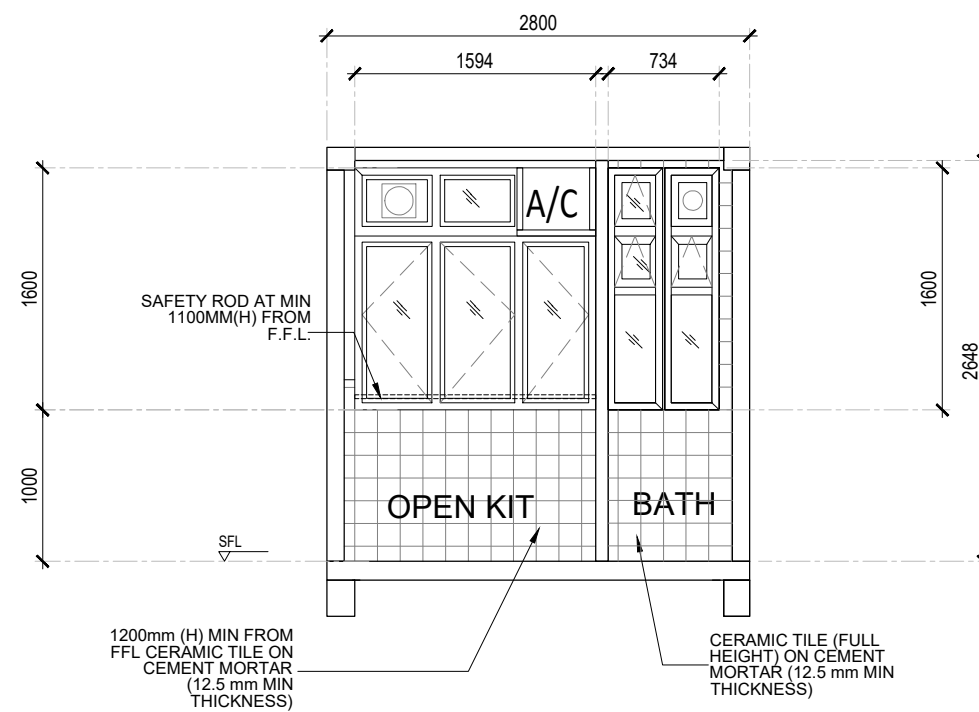
MiC TYPICAL FLAT
TYPE A & A/R (MIRRORED)

DRAWN BY: RM	DATE: Sept-25
CHECKED BY: CMD	APPROVED BY: KCV
SCALE: 1:50	PAPER SIZE: A3
PROJECT: PE 5842	DRAWING NO.: UN-01

MODULE TYPE MiC FLAT TYPE B, TYPE B/R (MIRRORED)



1 FLAT PLAN
- SCALE 1:50



2 FLAT SECTION
- SCALE 1:50

CLIENT/EMPLOYER:



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MIC STRUCTURAL ENGINEER

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PROJECT:

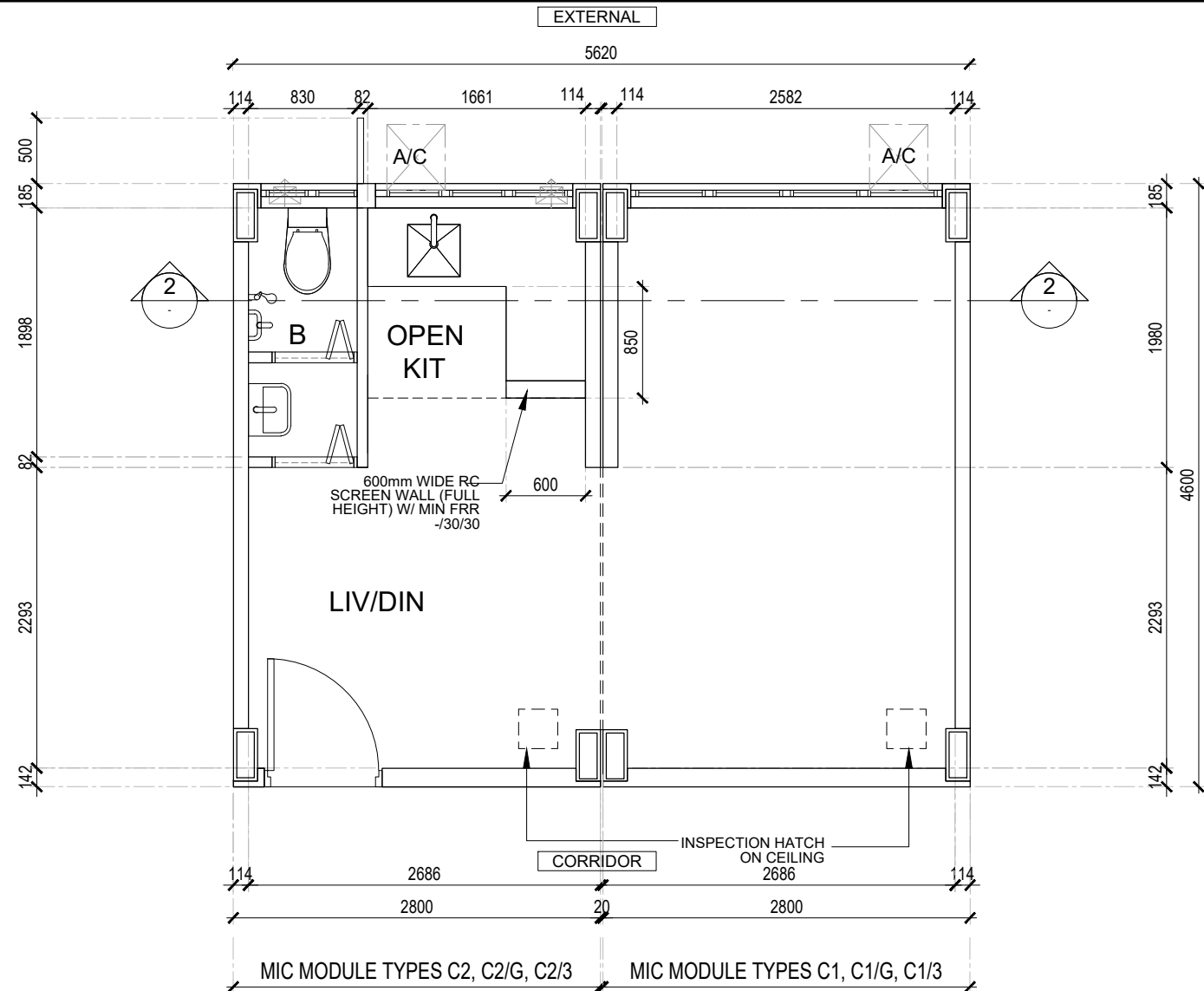
**PRE-ACCEPTANCE FOR
CCSIC STEEL MIC SYSTEM**

DRAWING TITLE:

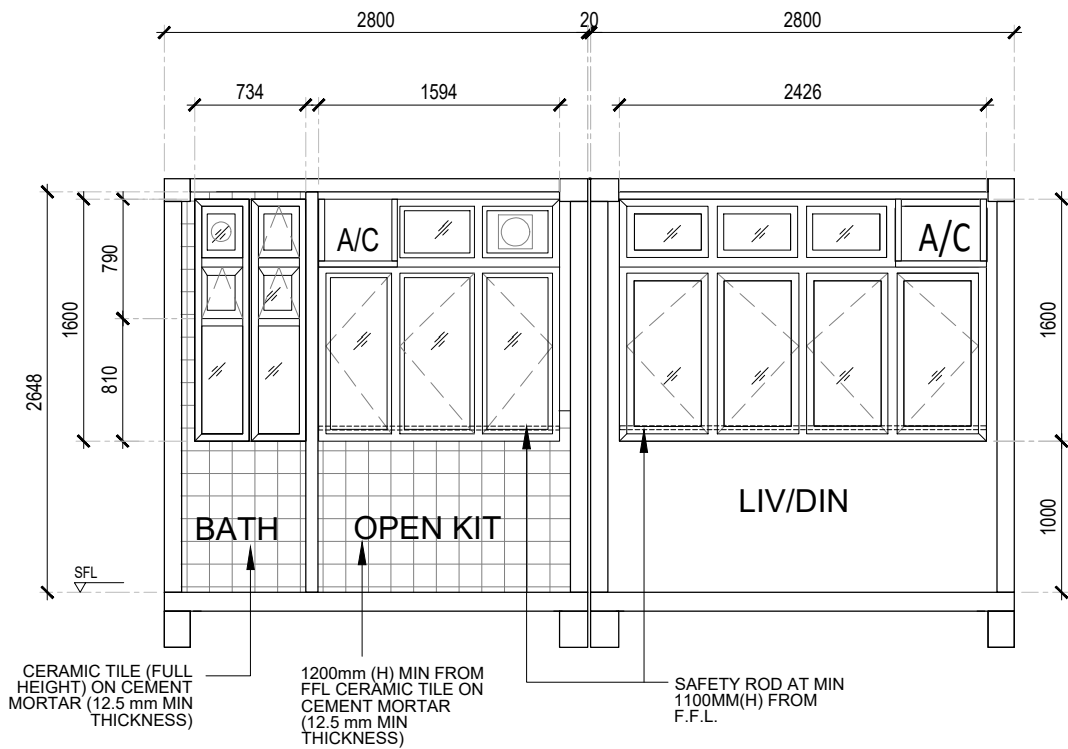
MiC TYPICAL FLAT
TYPE B & B/R (MIRRORED)

DRAWN BY: RM	DATE: Sept-25
CHECKED BY: CMD	APPROVED BY: KCY
SCALE: 1:50	PAPER SIZE: A3
PROJECT: PE 5842	DRAWING NO.: UN-02
REVISION:	

MODULE TYPE MiC FLAT TYPE C



1 FLAT PLAN
SCALE 1:50



2 FLAT SECTION
SCALE 1:50

CLIENT/EMPLOYER:

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CHINA CONSTRUCTION SCIENCE AND INDUSTRY GROUP GREEN TECHNOLOGY CO., LTD.

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PROJECT:

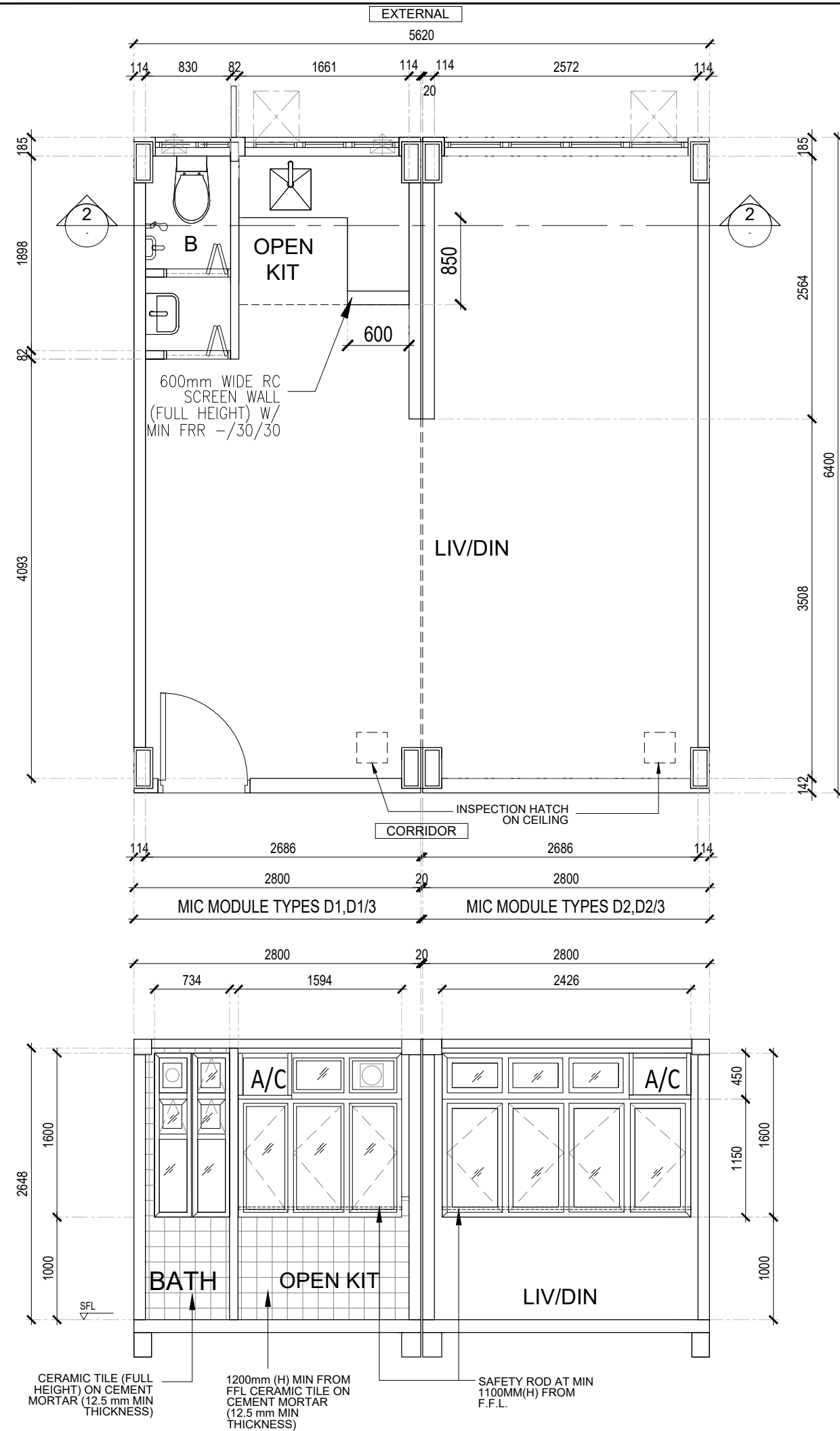
PRE-ACCEPTANCE FOR
CCSIC STEEL MiC SYSTEM

DRAWING TITLE:

MiC TYPICAL FLAT
TYPE C

DRAWN BY: RM	DATE: Sept-25
CHECKED BY: CMD	APPROVED BY: KCV
SCALE: 1:50	PAPER SIZE: A3
PROJECT: PE 5842	DRAWING NO.: UN-03
REVISION:	

MODULE TYPE MiC FLAT TYPE D



1 FLAT PLAN
SCALE 1:50

2 FLAT SECTION
SCALE 1:50

CLIENT/EMPLOYER:

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PROJECT:

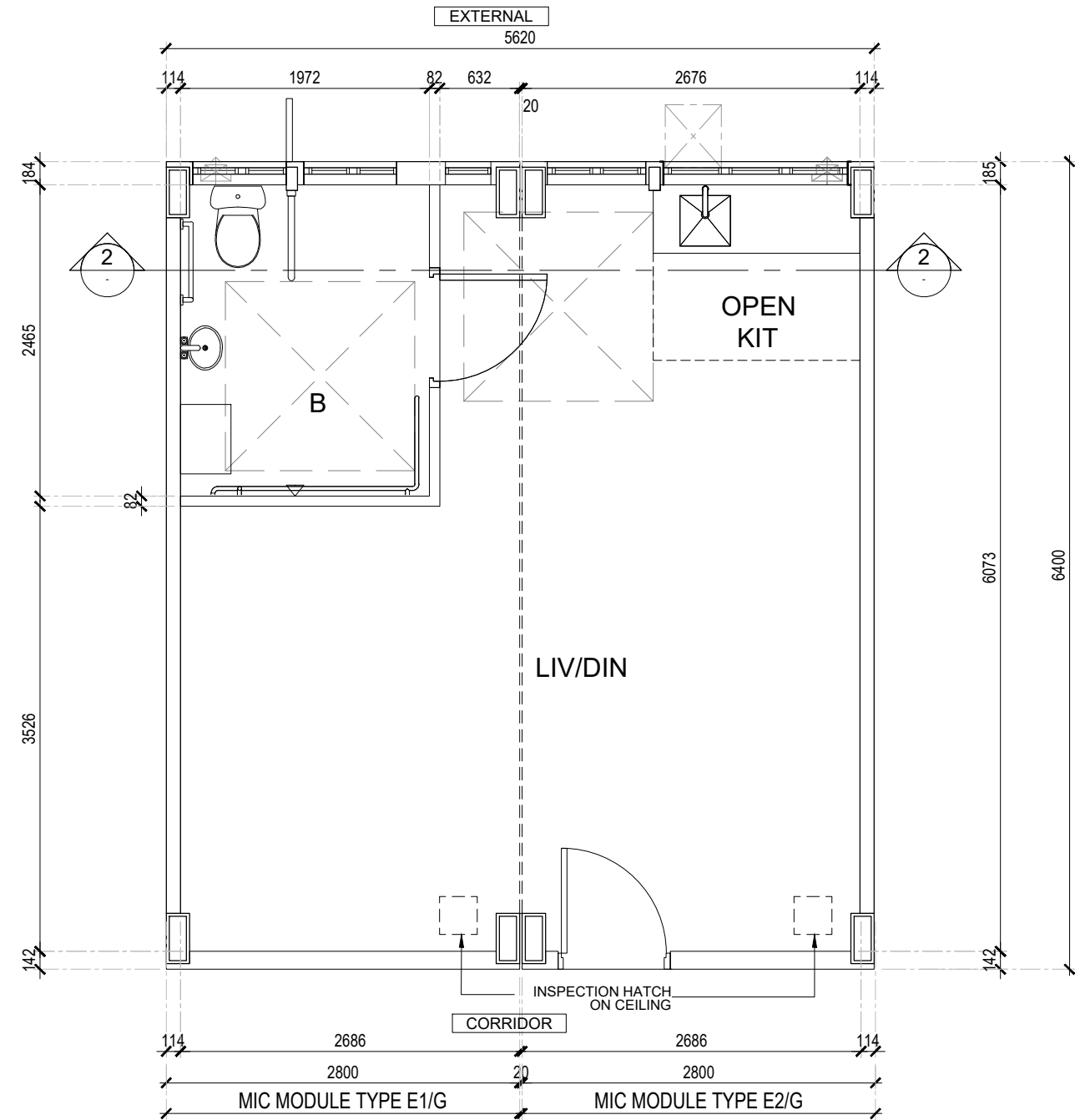
PRE-ACCEPTANCE FOR
CCSIC STEEL MiC SYSTEM

DRAWING TITLE:

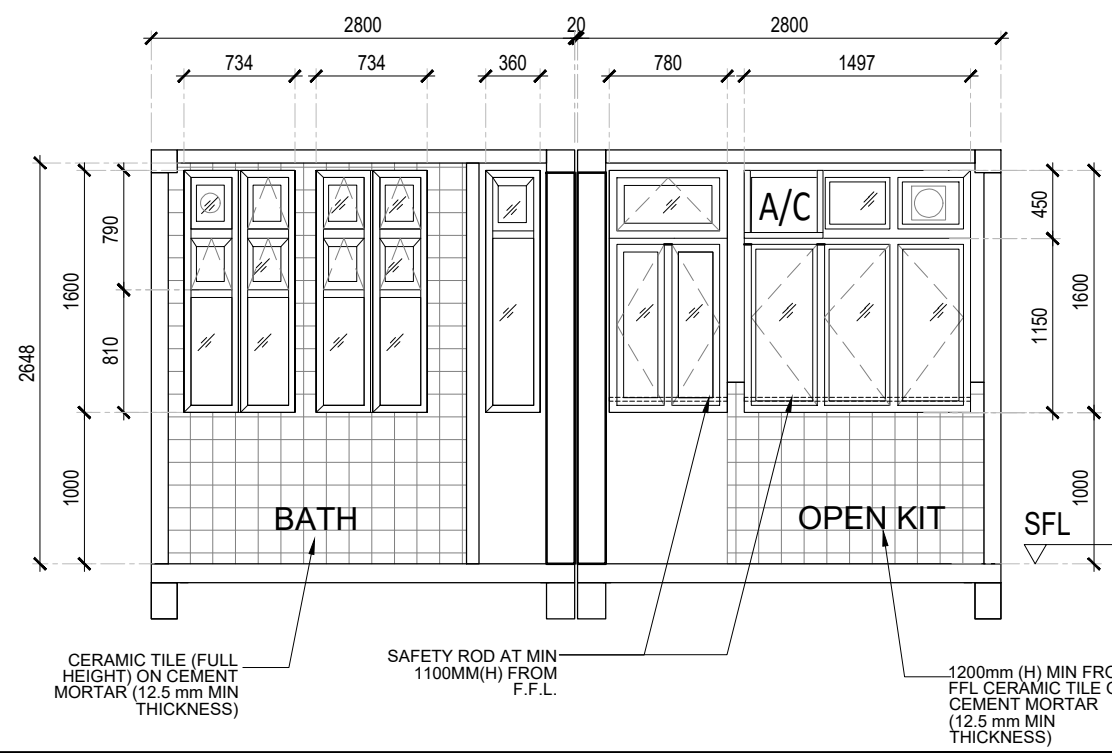
MiC TYPICAL FLAT
TYPE D

DRAWN BY: RM DATE: Sept-25
CHECKED BY: CMD APPROVED BY: KCY
SCALE: 1:50 PAPER SIZE: A3
PROJECT: PE 5842 DRAWING NO.: UN-04 REVISION:

MODULE TYPE MiC FLAT TYPE E



1 FLAT PLAN
SCALE 1:50



2 FLAT SECTION
SCALE 1:50

CLIENT/EMPLOYER:

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PROJECT:

PRE-ACCEPTANCE FOR
CCSIC STEEL MiC SYSTEM

DRAWING TITLE:

MiC TYPICAL FLAT
TYPE E

DRAWN BY: RM	DATE: Sept-25
CHECKED BY: CMD	APPROVED BY: KCV
SCALE: 1:50	PAPER SIZE: A3
PROJECT: PE 5842	REVISION: UN-05