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| F1 | F4 | F7 | F10 | F13 | F16 | F19 | F22 | F25 | F28 | F31 | F34 | F37 | F40 | F43 | F46 | F49 | F52 | F55 | F58 | F61 |
| F2 | F5 | F8 | F11 | F14 | F17 | F20 | F23 | F26 | F29 | F32 | F35 | F38 | F41 | F44 | F47 | F50 | F53 | F56 | F59 | F62 |
| F3 | F6 | F9 | F12 | F15 | F18 | F21 | F24 | F27 | F30 | F33 | F36 | F39 | F42 | F45 | F48 | F51 | F54 | F57 | F60 | |

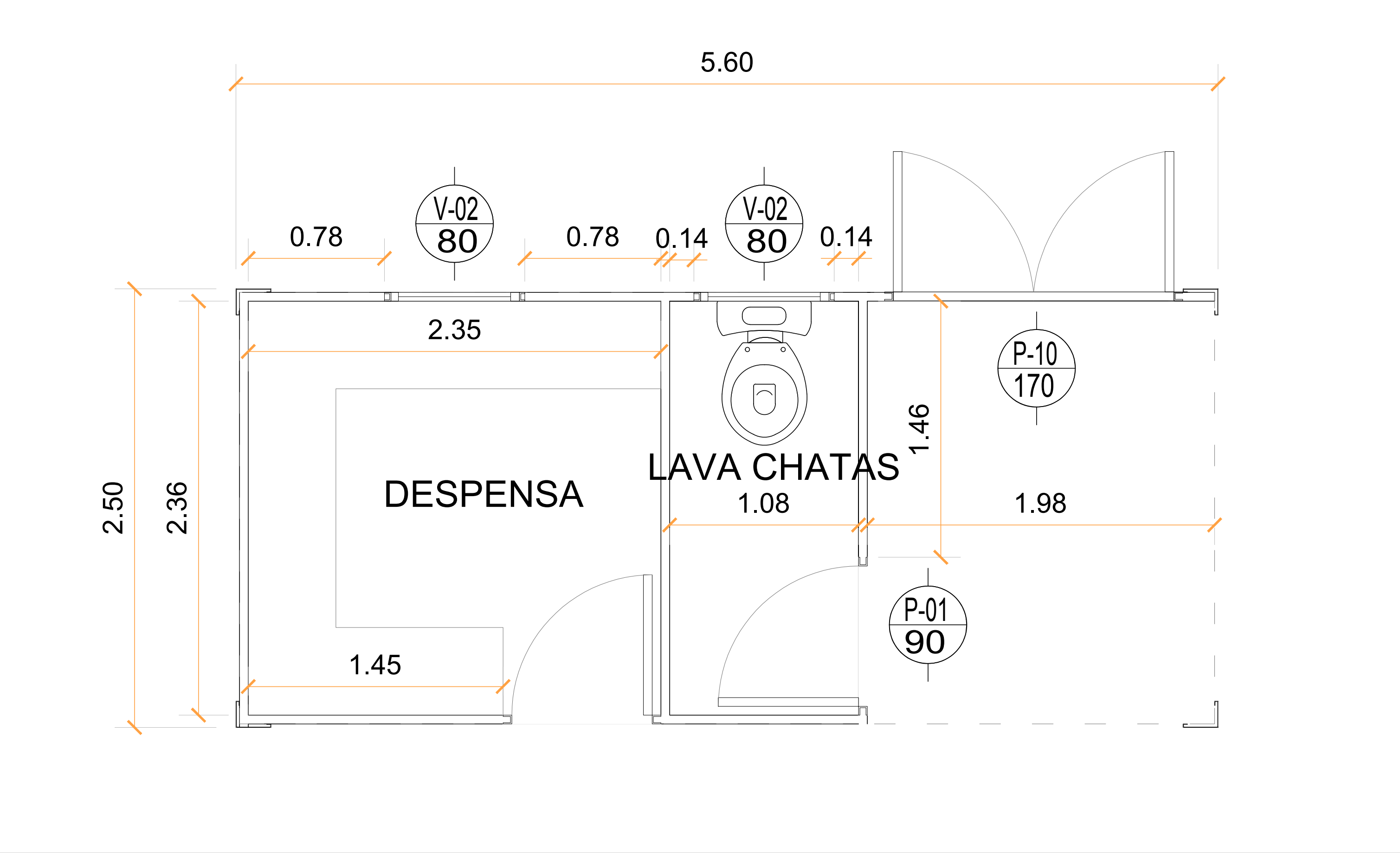


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CMS 2022

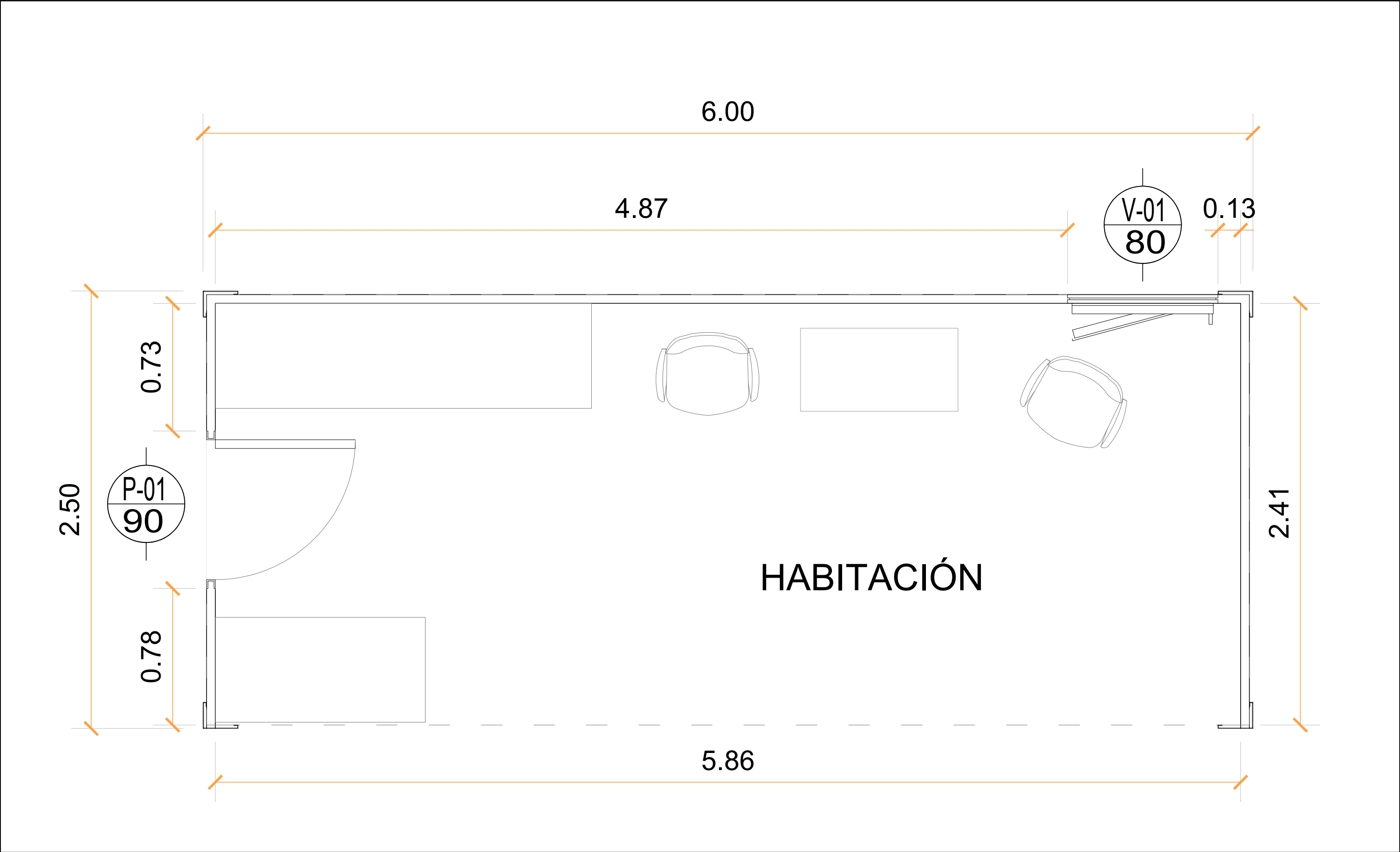
MODELO F
MODULO F1

PLANO
ARQUITECTURA MÓDULOS

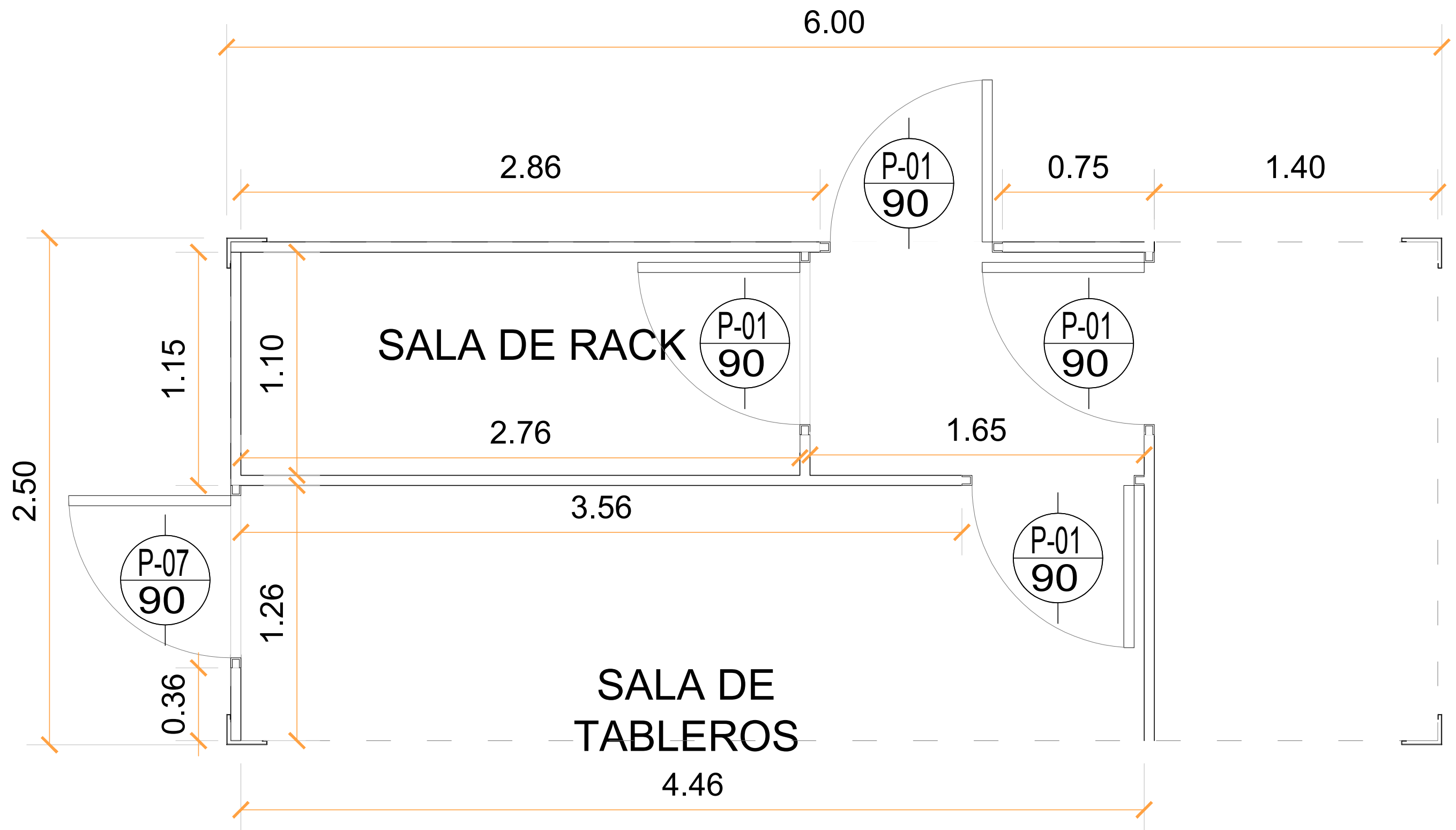
ESCALA
1:20



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| OBRA CMS 2022 | MODELO F MODULO F2 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F3 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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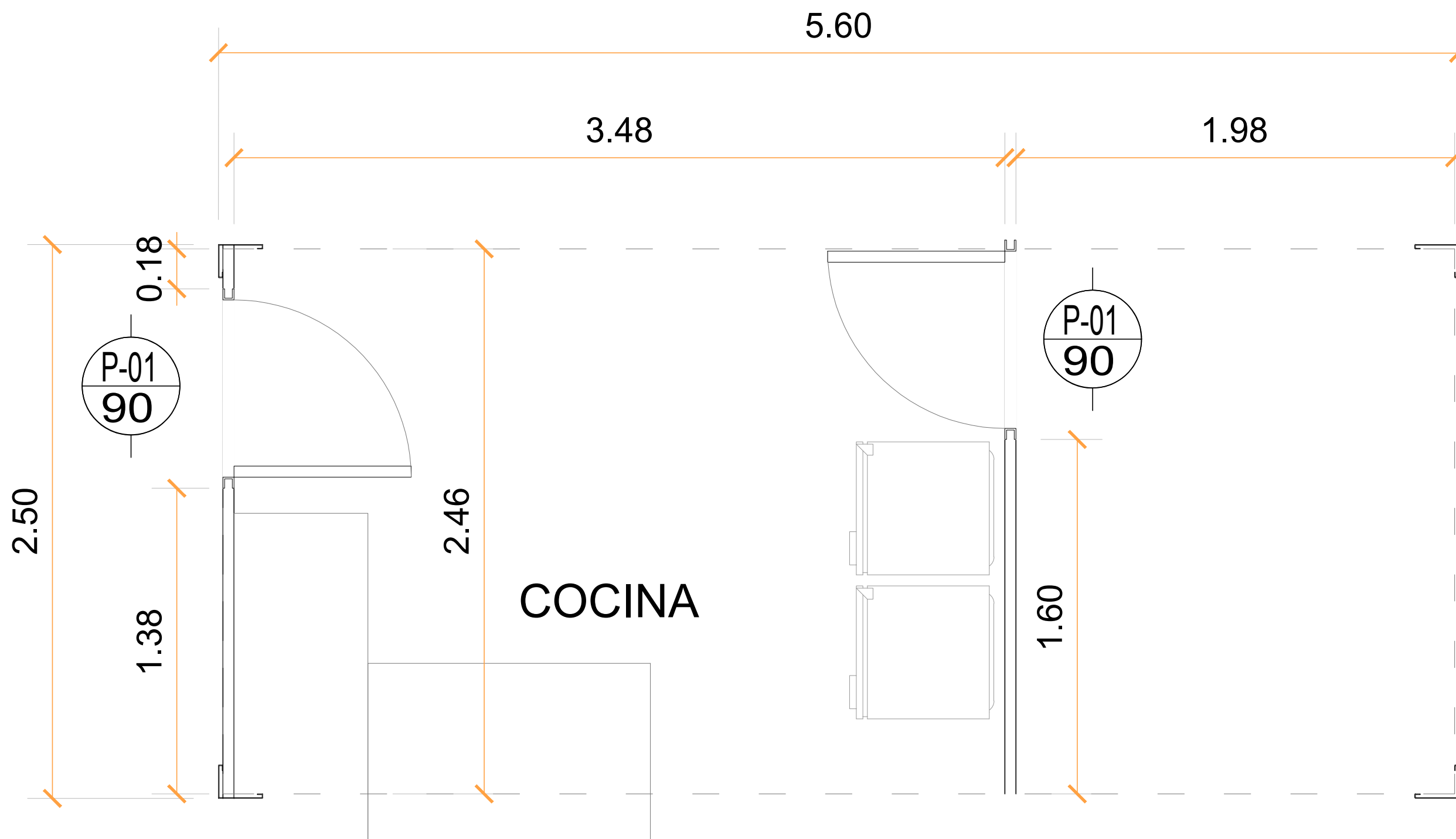


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CMS 2022

MODELO F
MODULO F4

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20

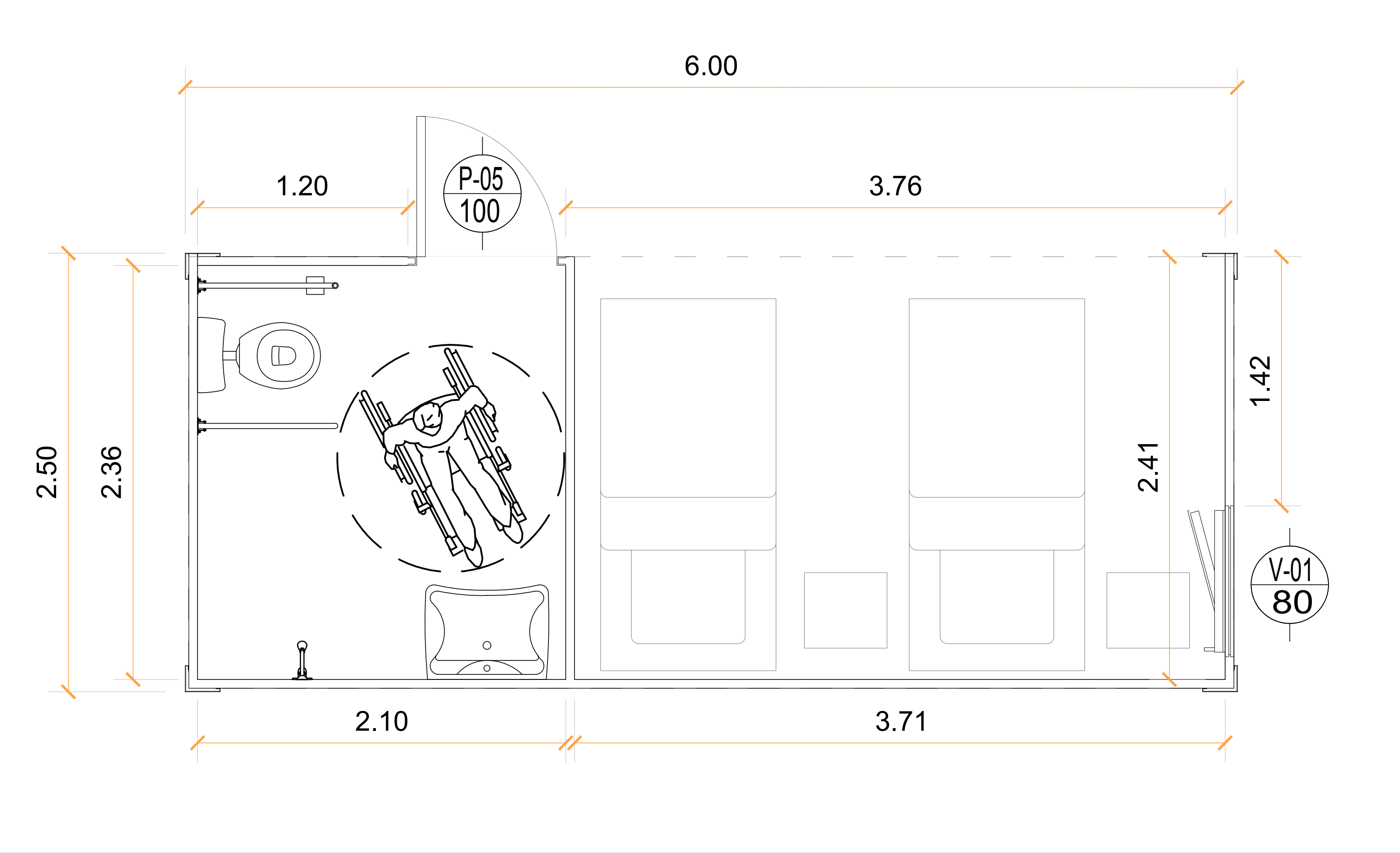


OBRA
CMS 2022

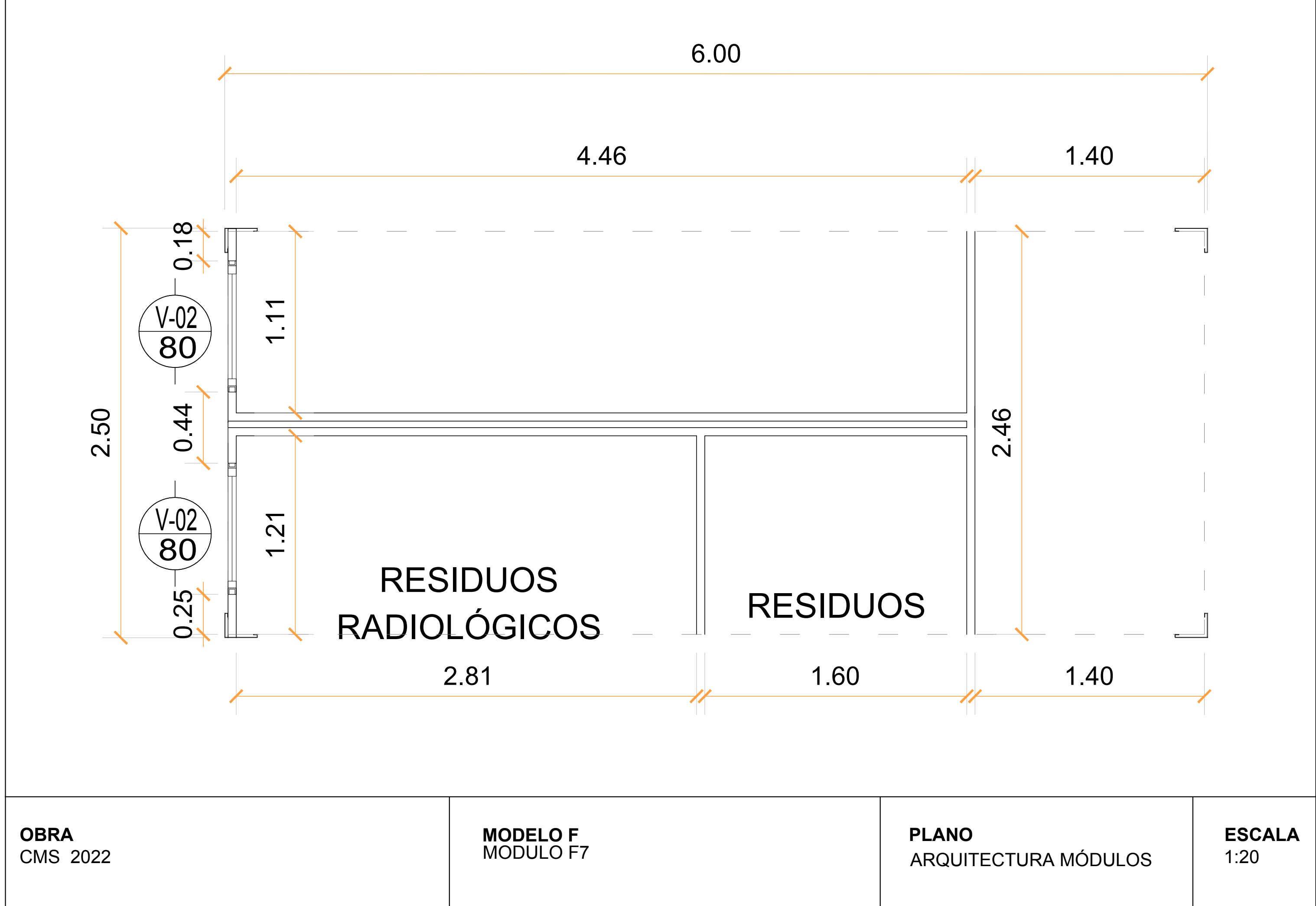
MODELO F
MODULO F5

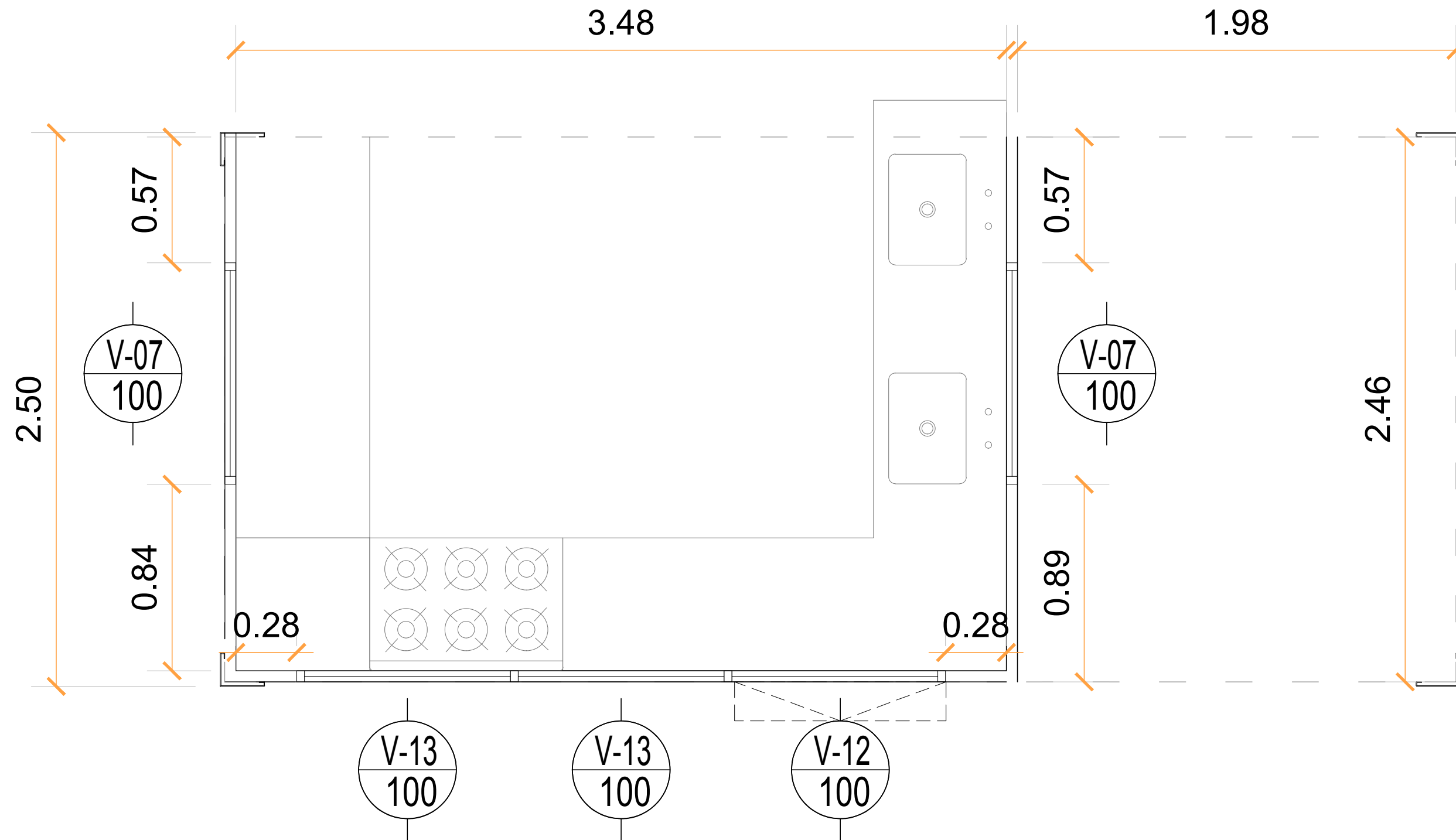
PLANO
ARQUITECTURA MÓDULOS

ESCALA
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| OBRA CMS 2022 | MODELO F MODULO F6 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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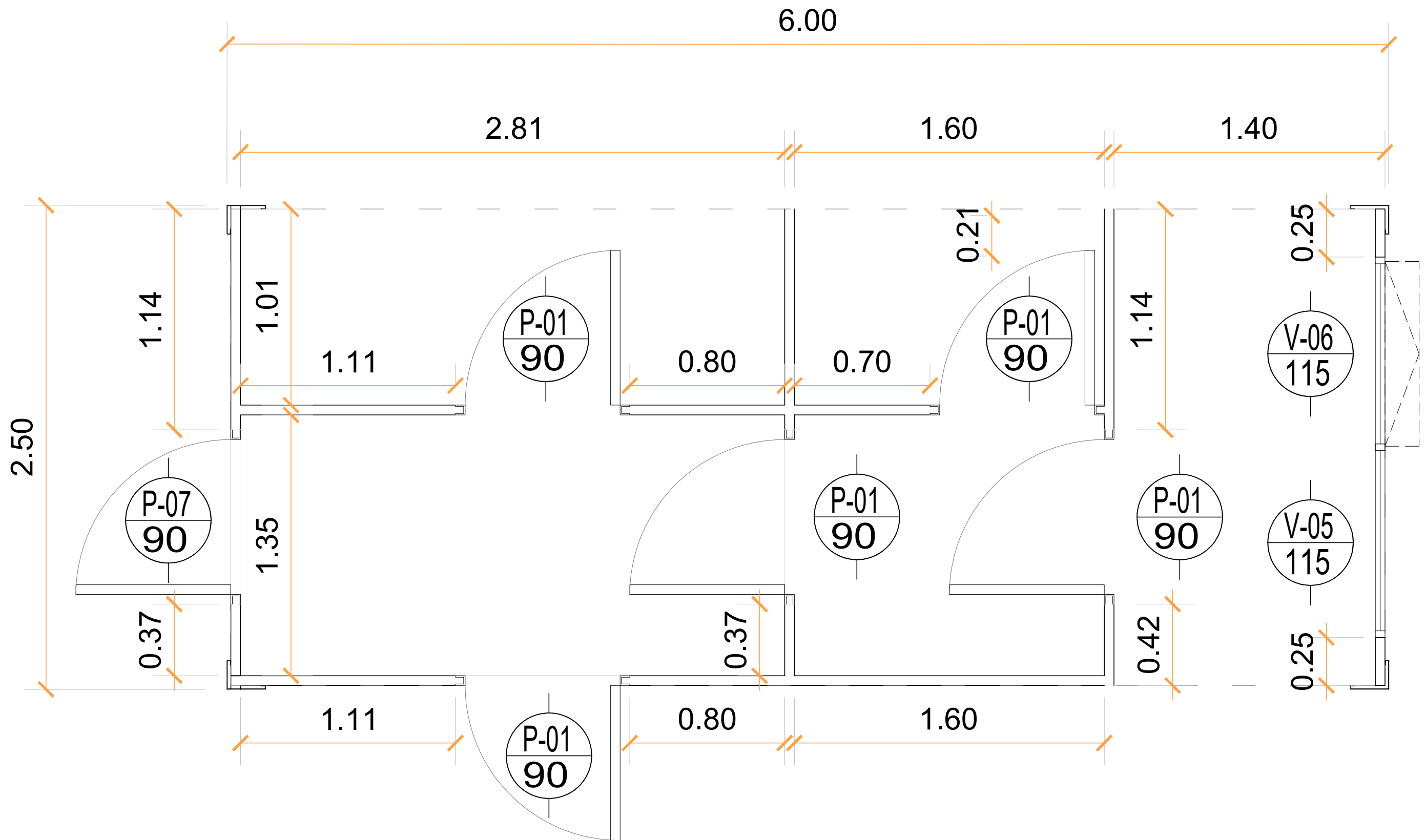


OBRA
CMS 2022

MODELO F
MODULO F8

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20

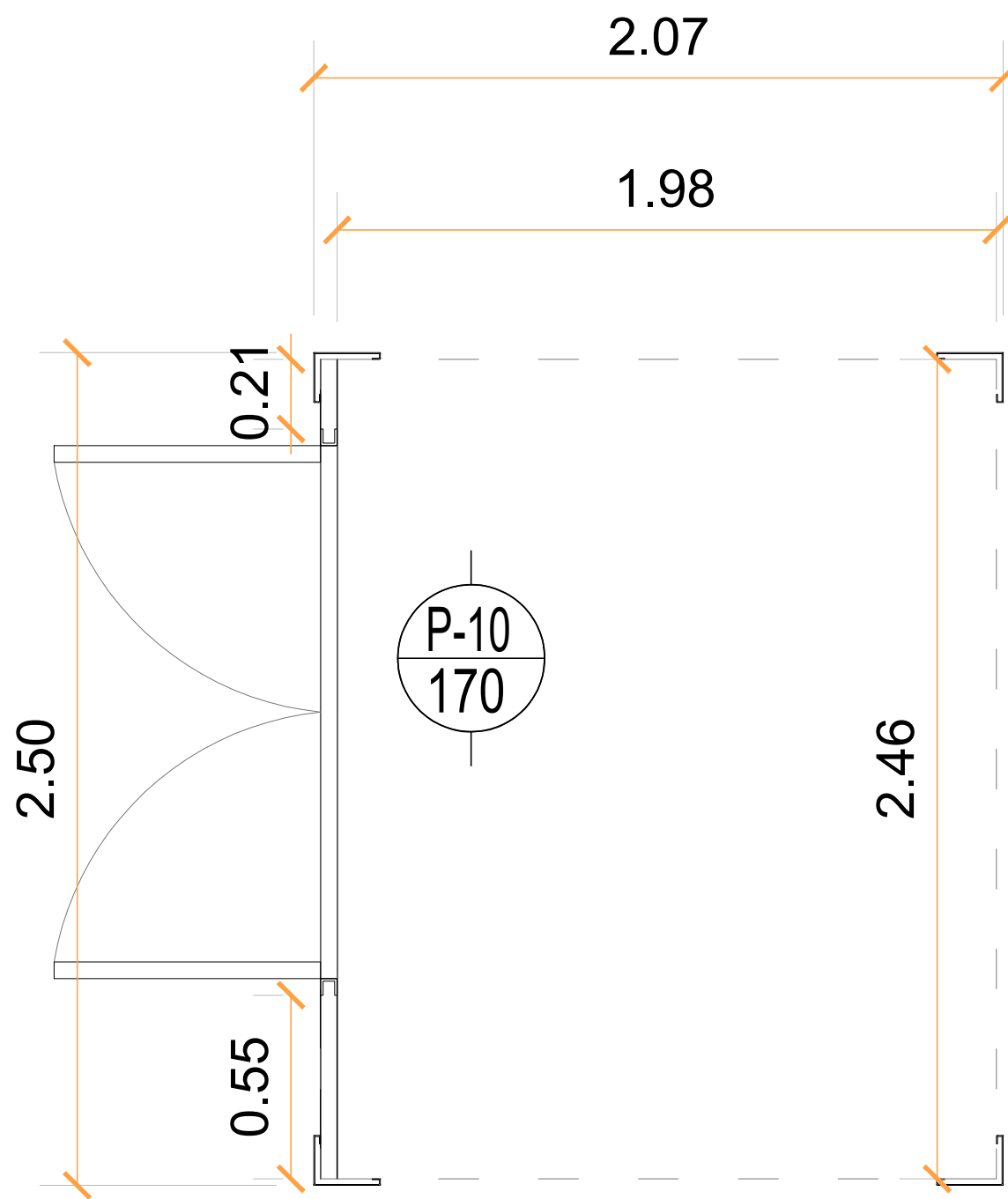


OBRA
CMS 2022

MODELO F
MODULO F9

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20

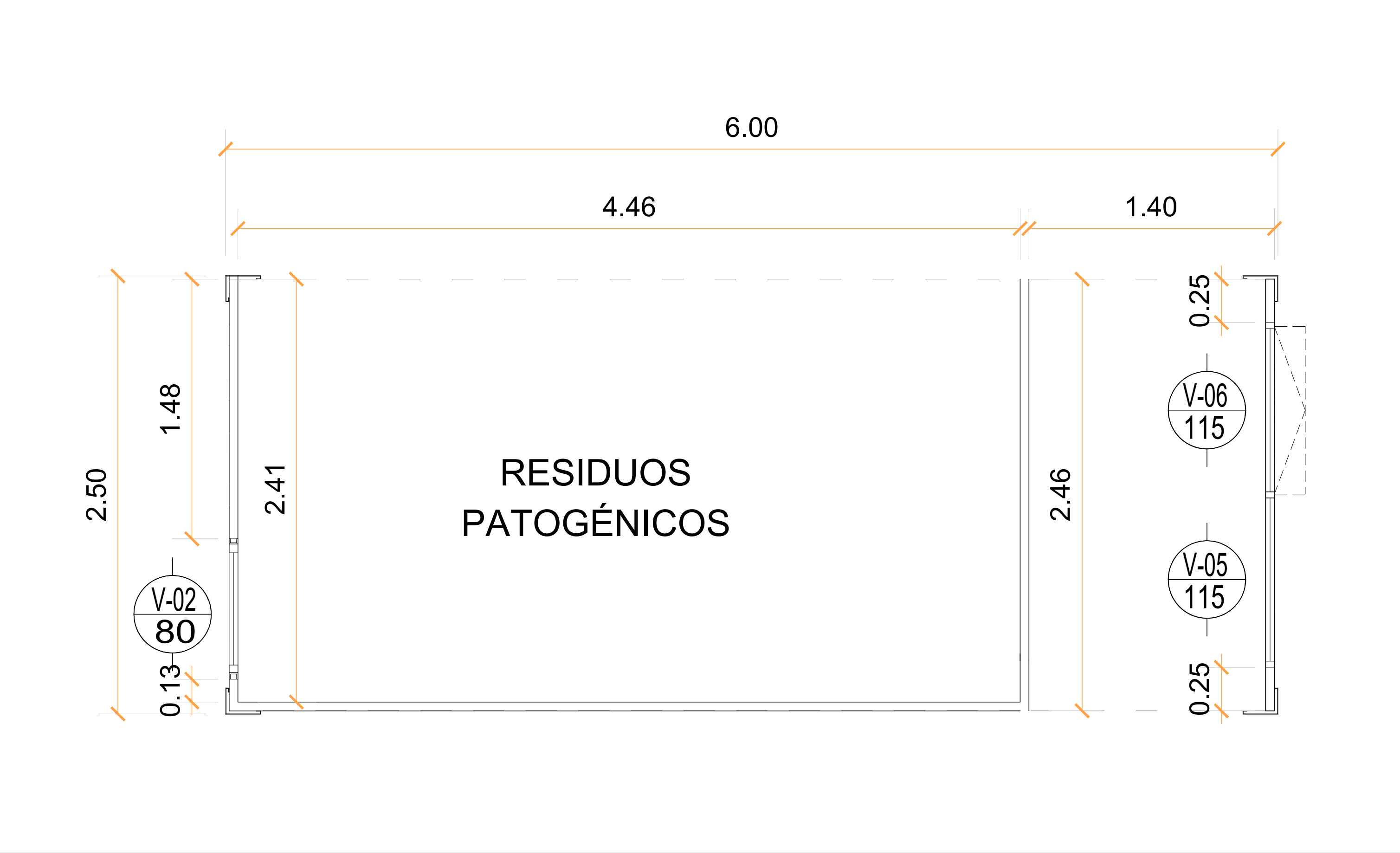


OBRA
CMS 2022

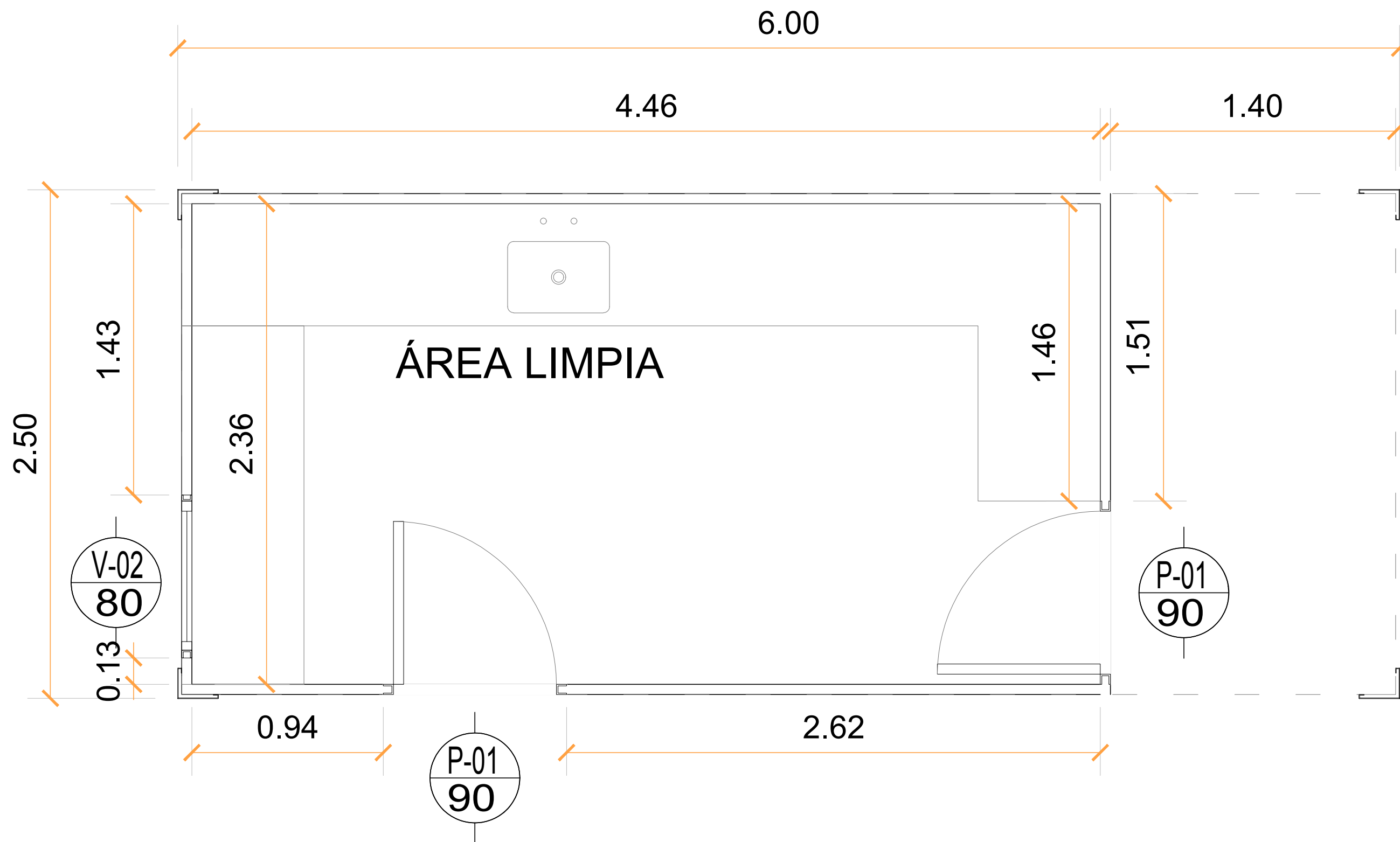
MODELO F
MODULO F10

PLANO
ARQUITECTURA MÓDULOS

ESCALA
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| OBRA CMS 2022 | MODELO F MODULO F11 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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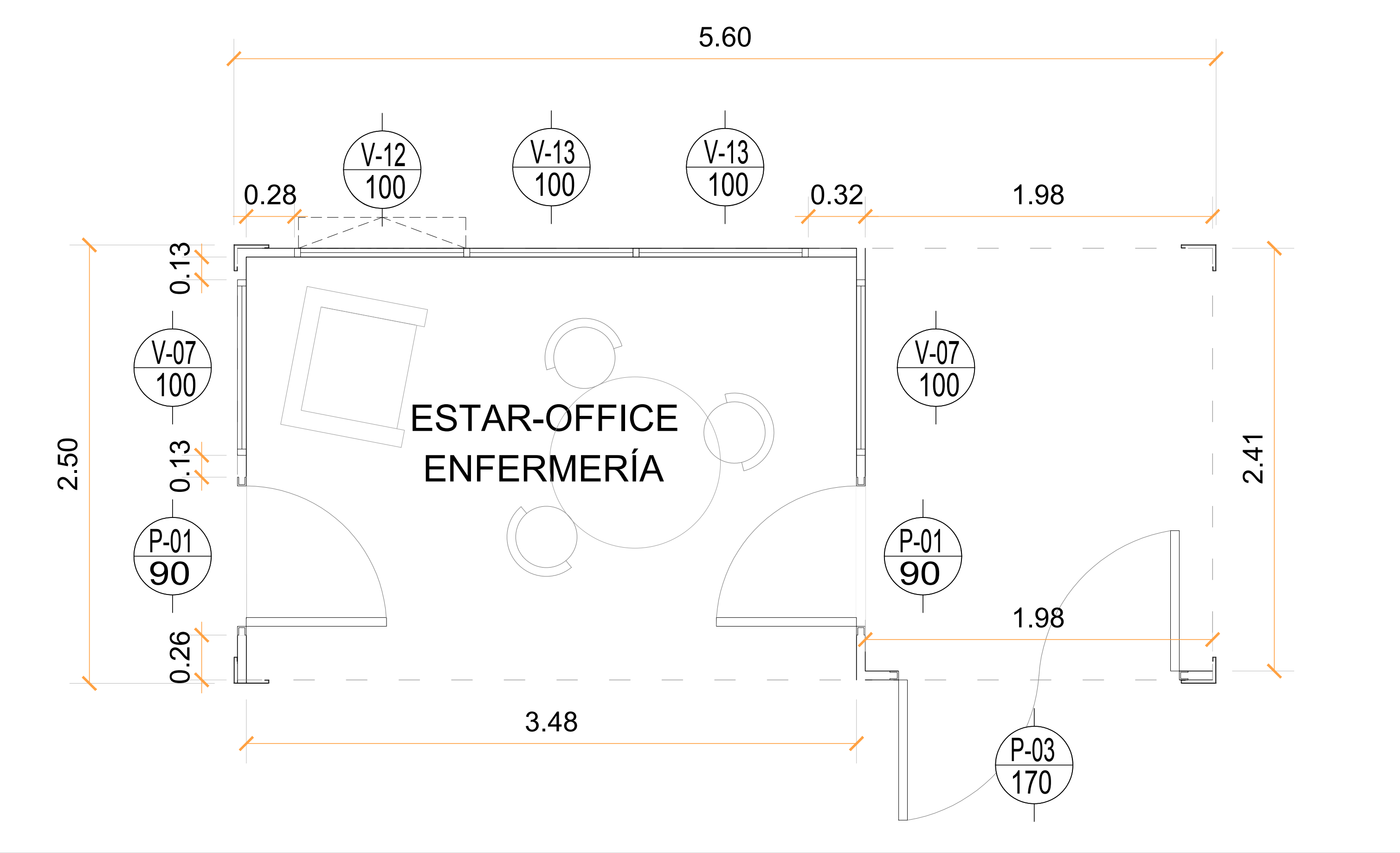


OBRA
CMS 2022

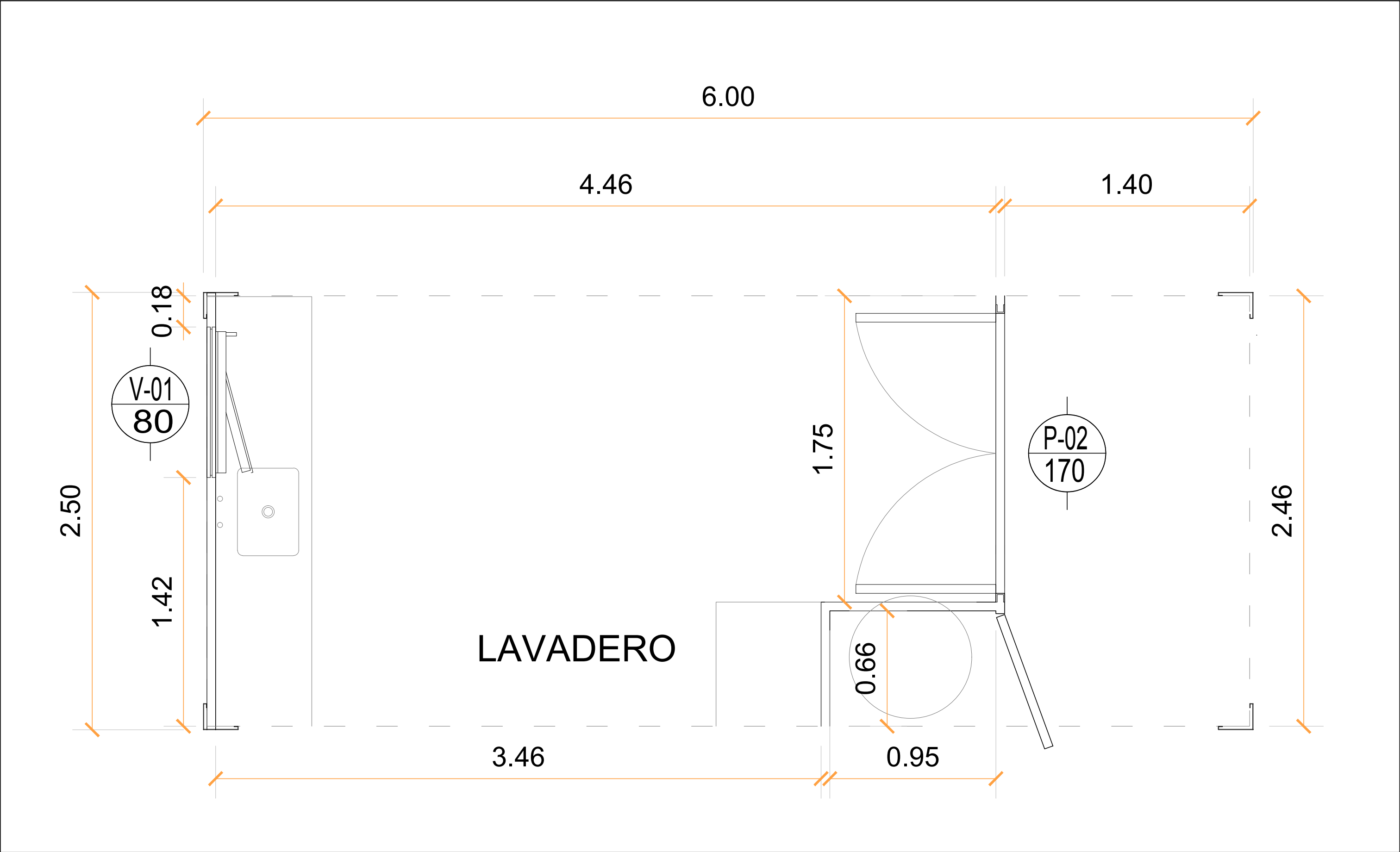
MODELO F
MODULO F12

PLANO
ARQUITECTURA MÓDULOS

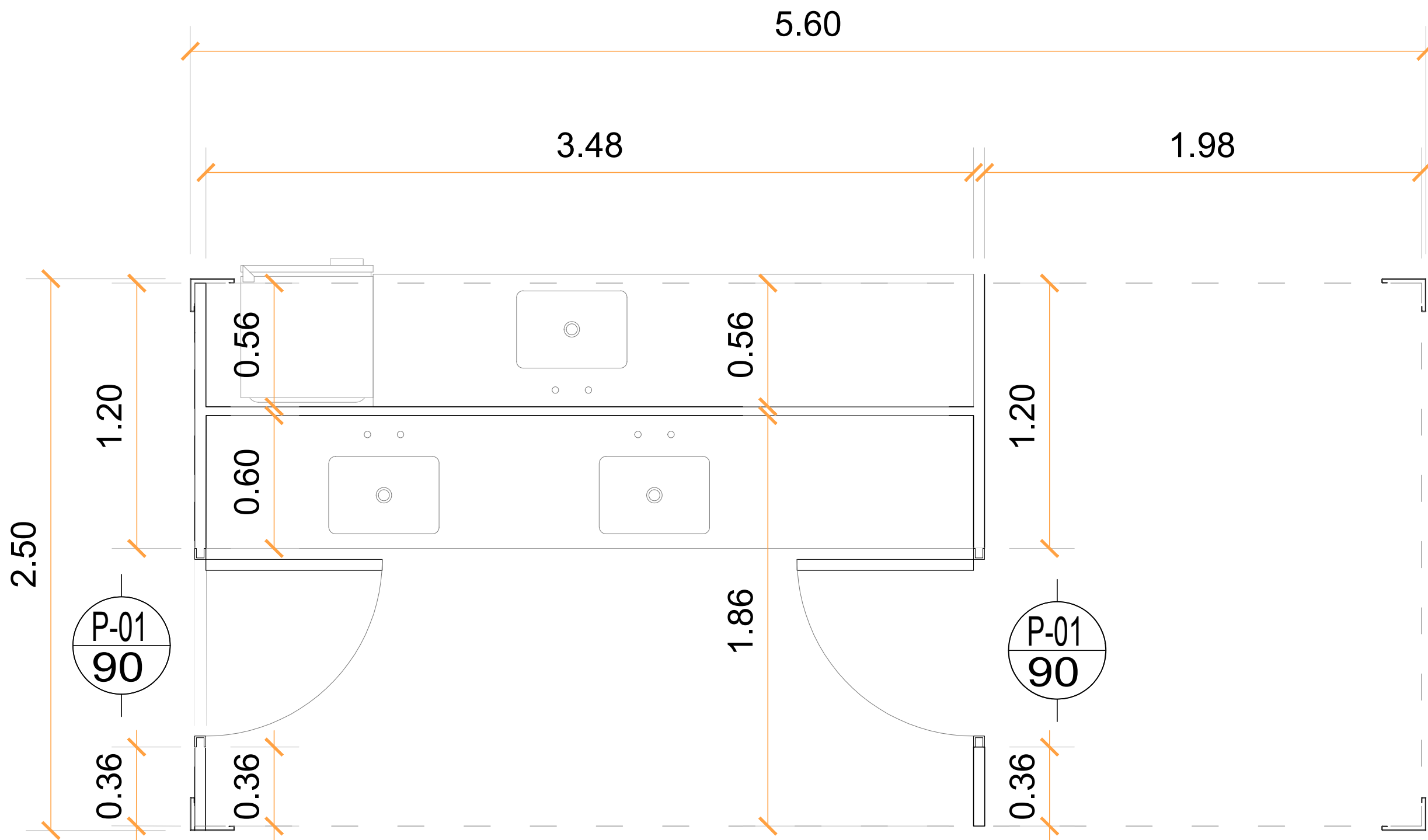
ESCALA
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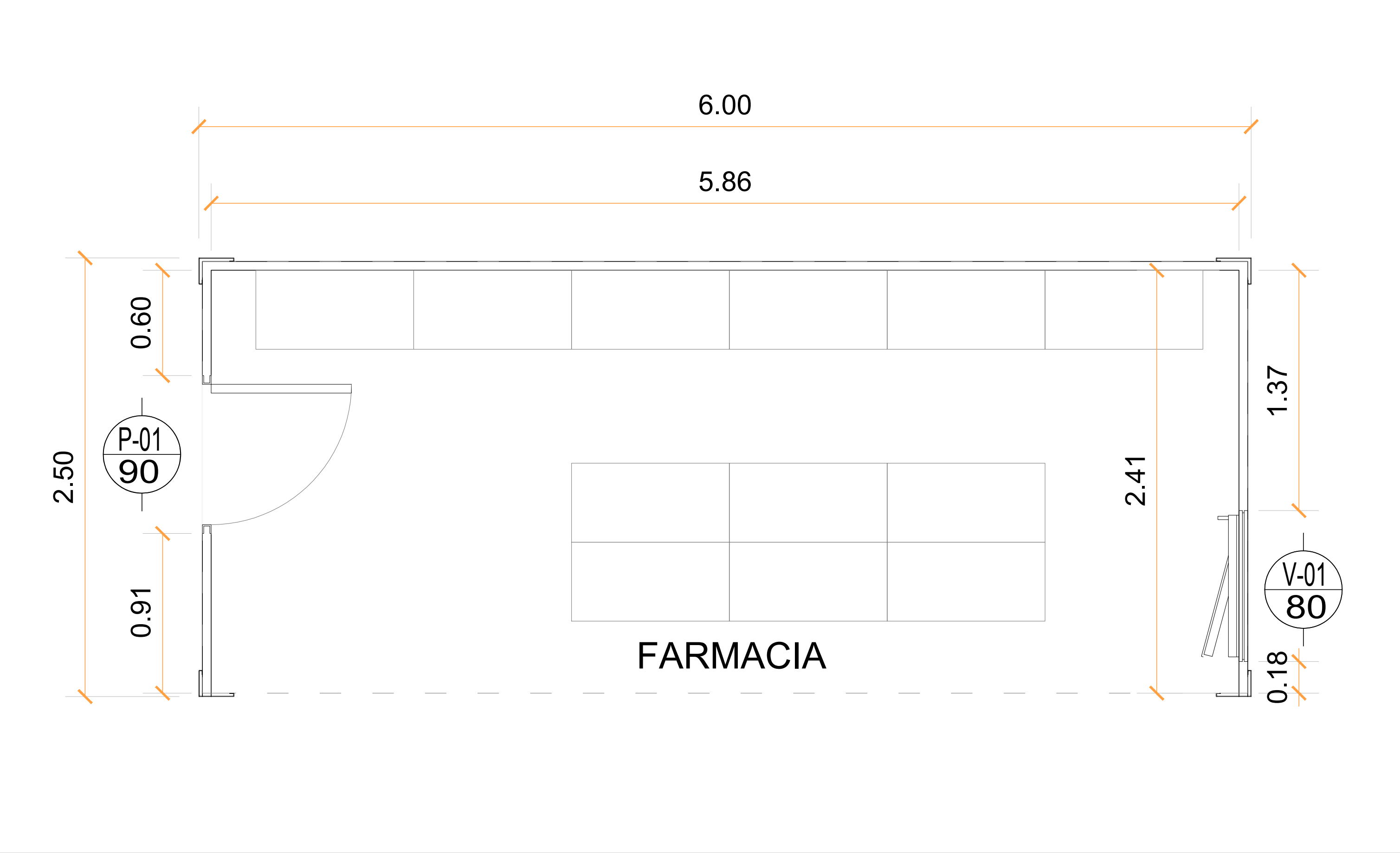
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| OBRA CMS 2022 | MODELO F MODULO F13 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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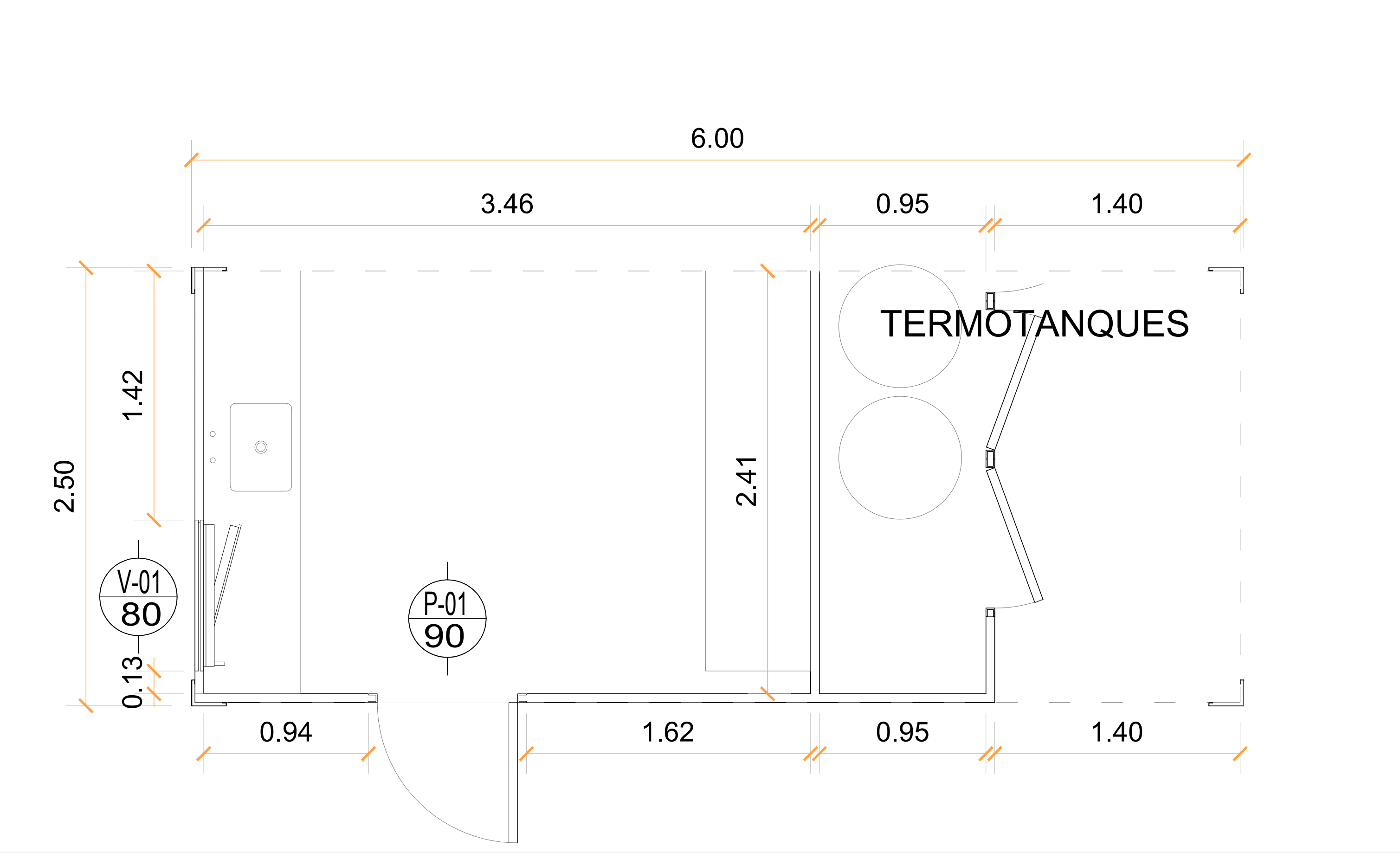
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| OBRA CMS 2022 | MODELO F MODULO F14 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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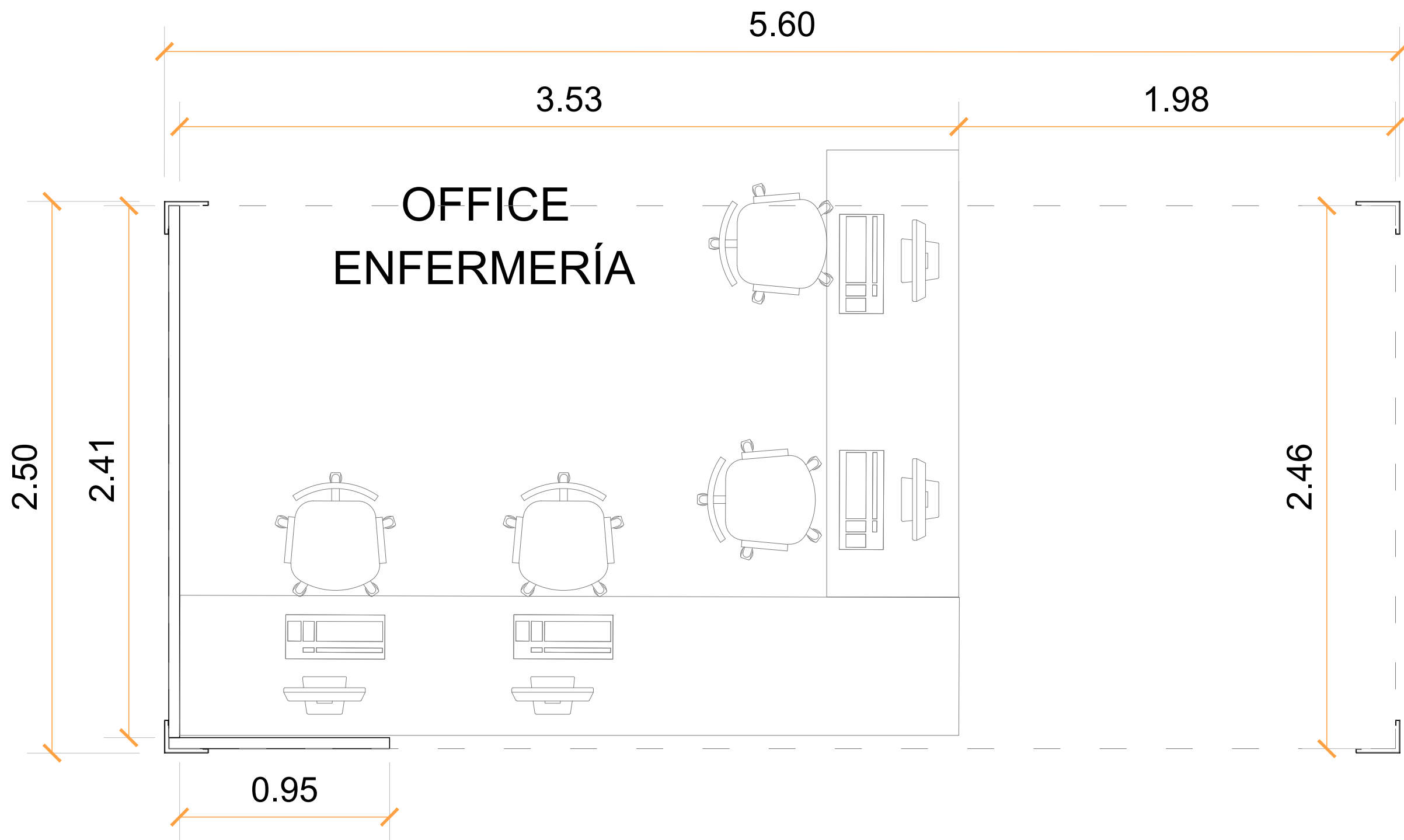
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| OBRA CMS 2022 | MODELO F MODULO F15 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F16 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F17 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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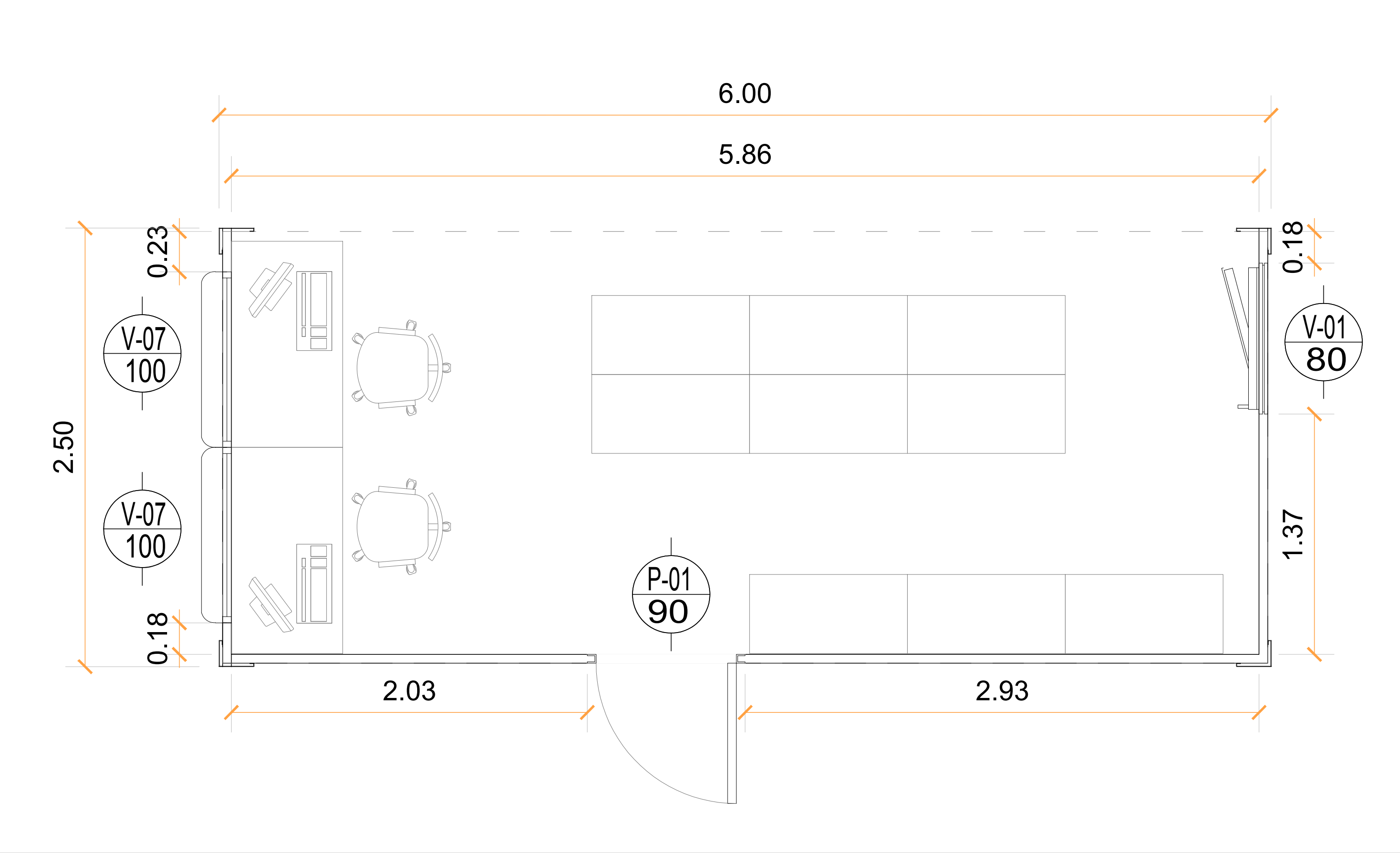


OBRA
CMS 2022

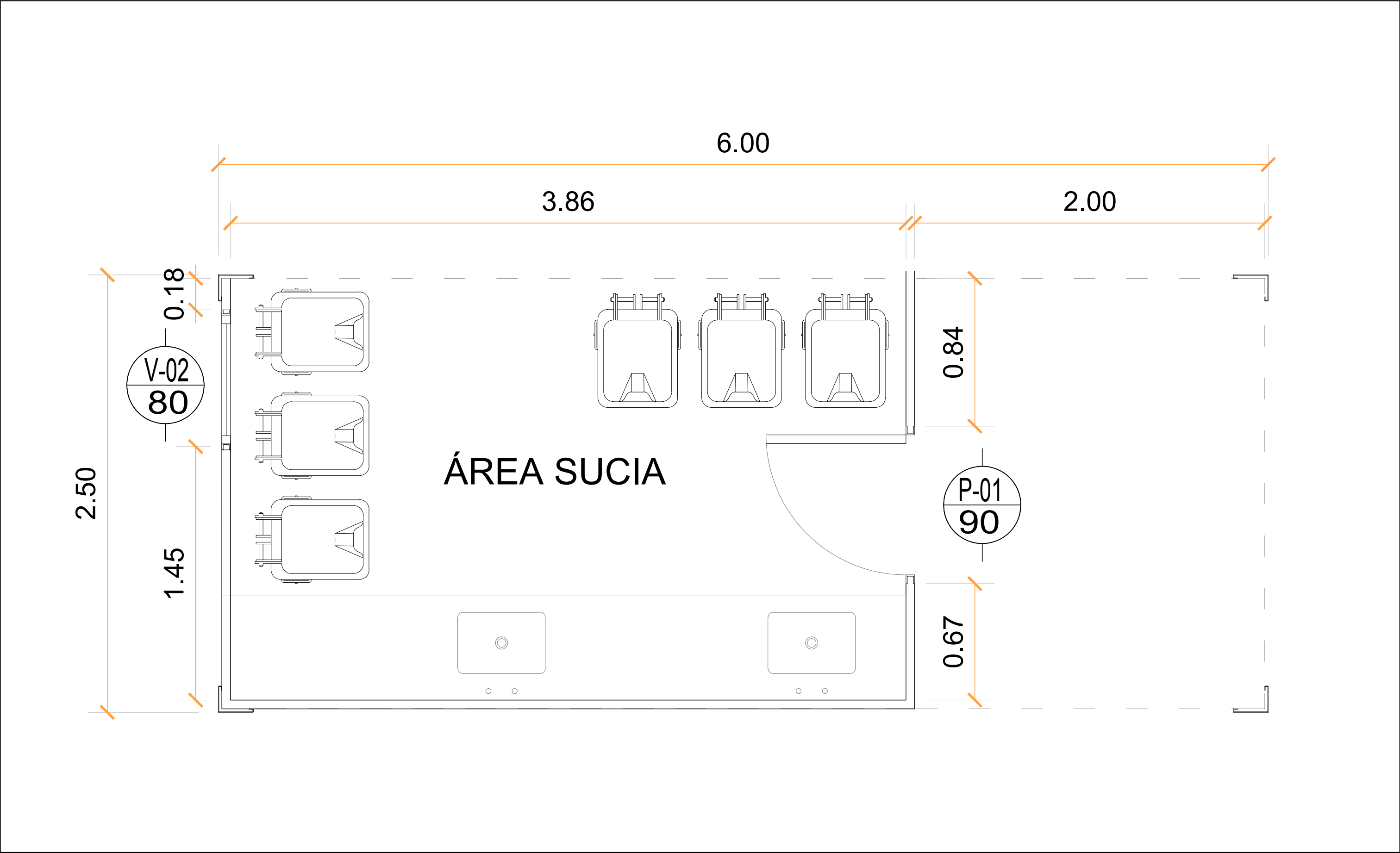
MODELO F
MODULO F18

PLANO
ARQUITECTURA MÓDULOS

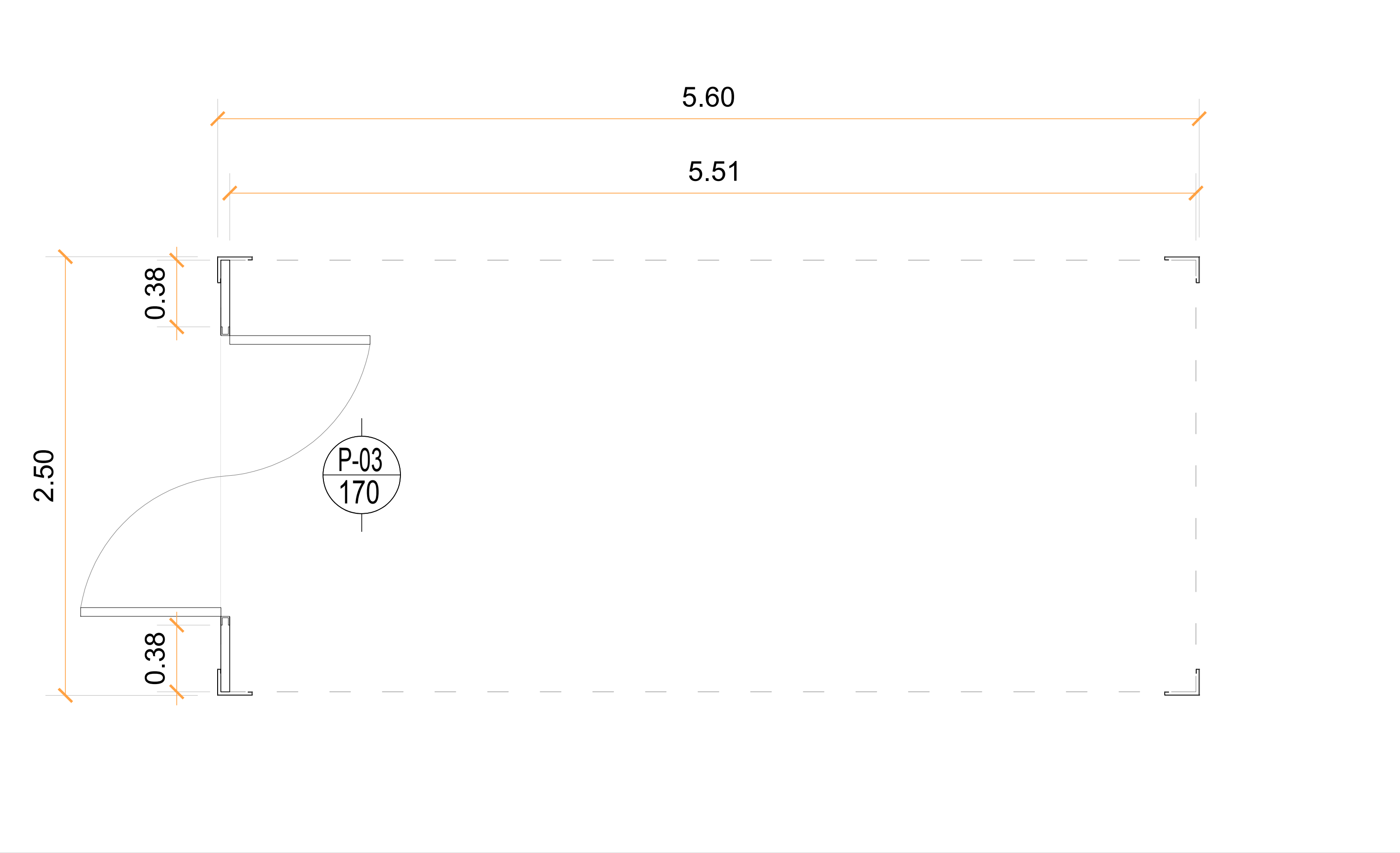
ESCALA
1:20



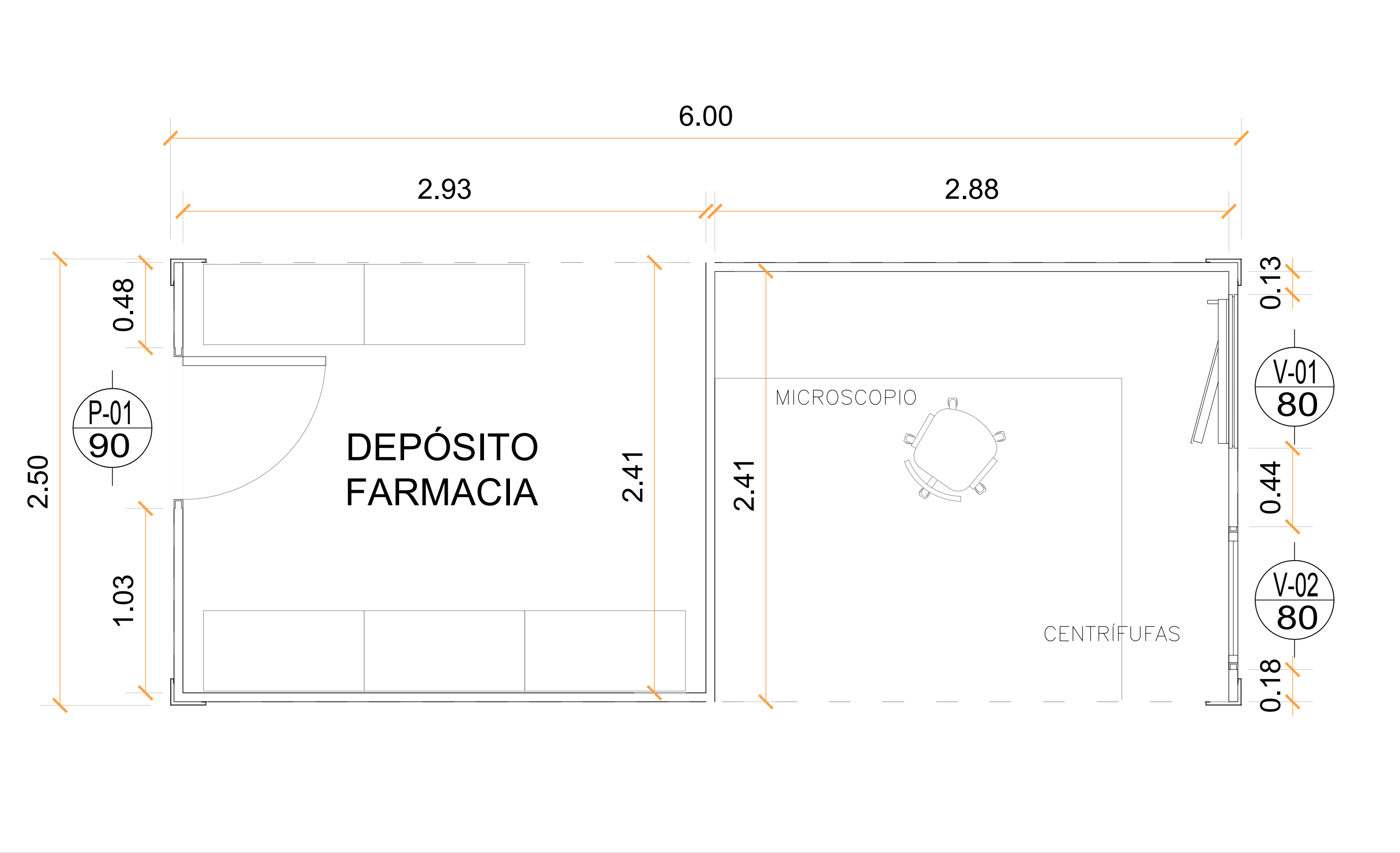
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| OBRA CMS 2022 | MODELO F MODULO F19 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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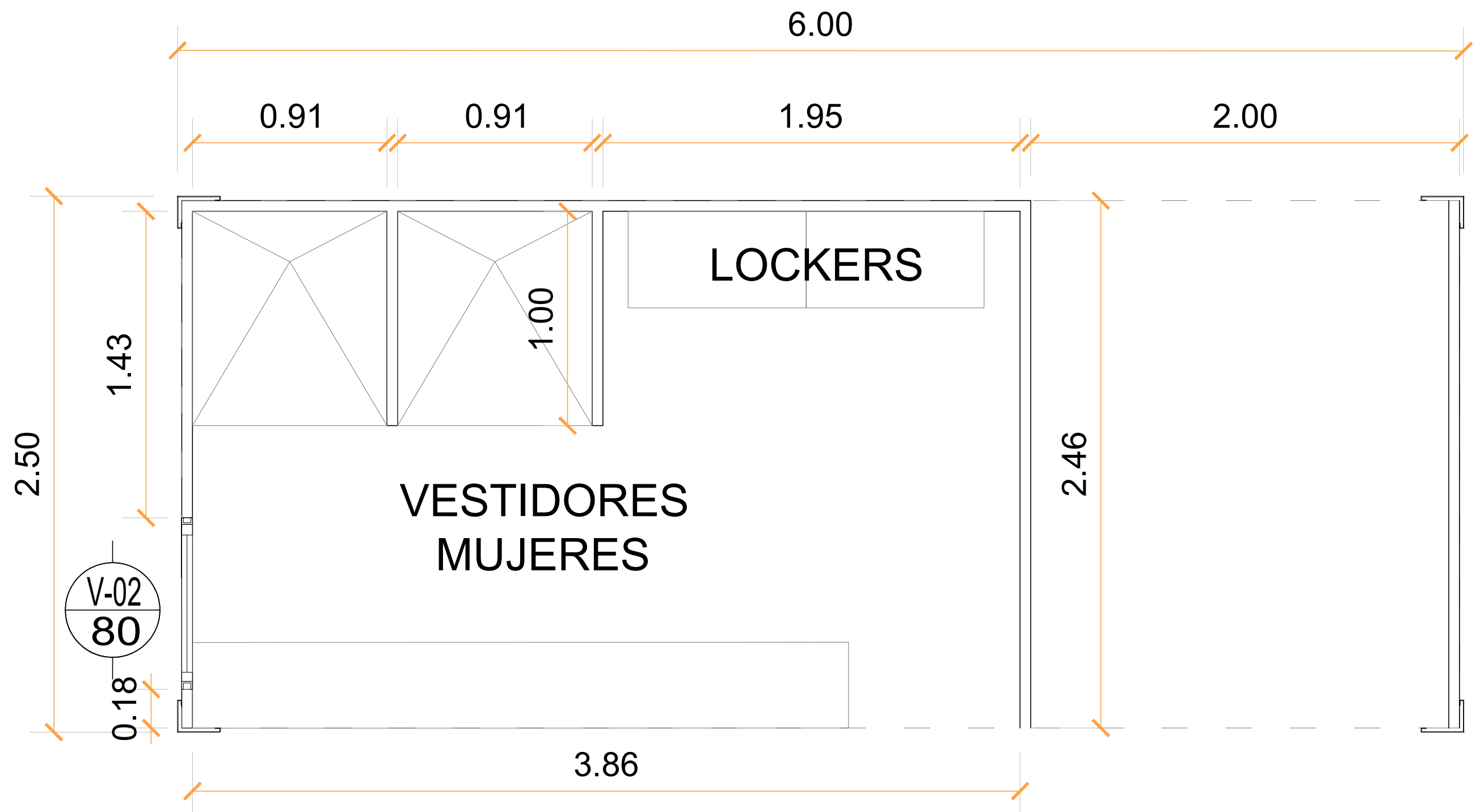
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| OBRA CMS 2022 | MODELO F MODULO F20 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F21 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F22 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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OBRA
CMS 2022

MODELO F
MODULO F23

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20

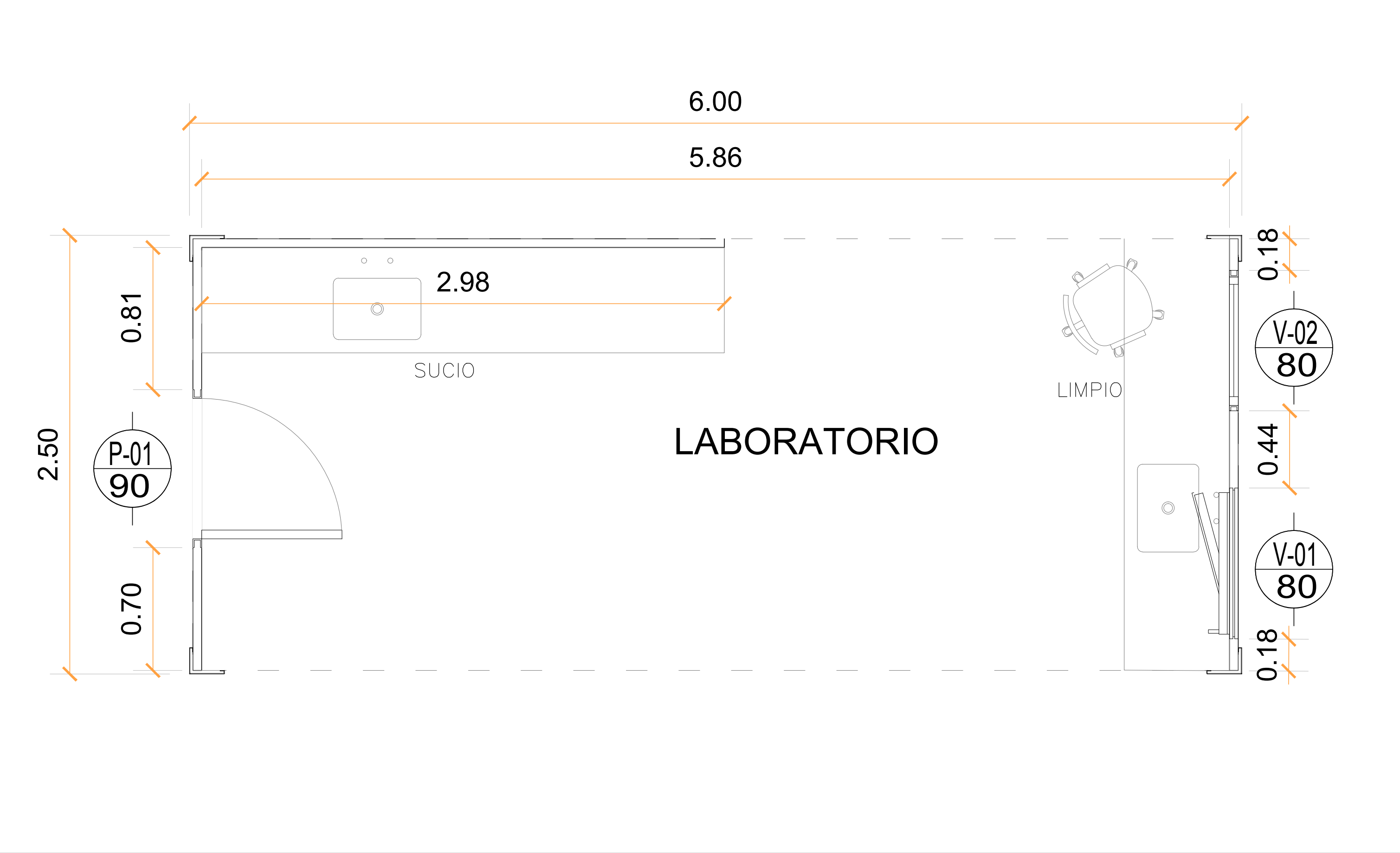


OBRA
CMS 2022

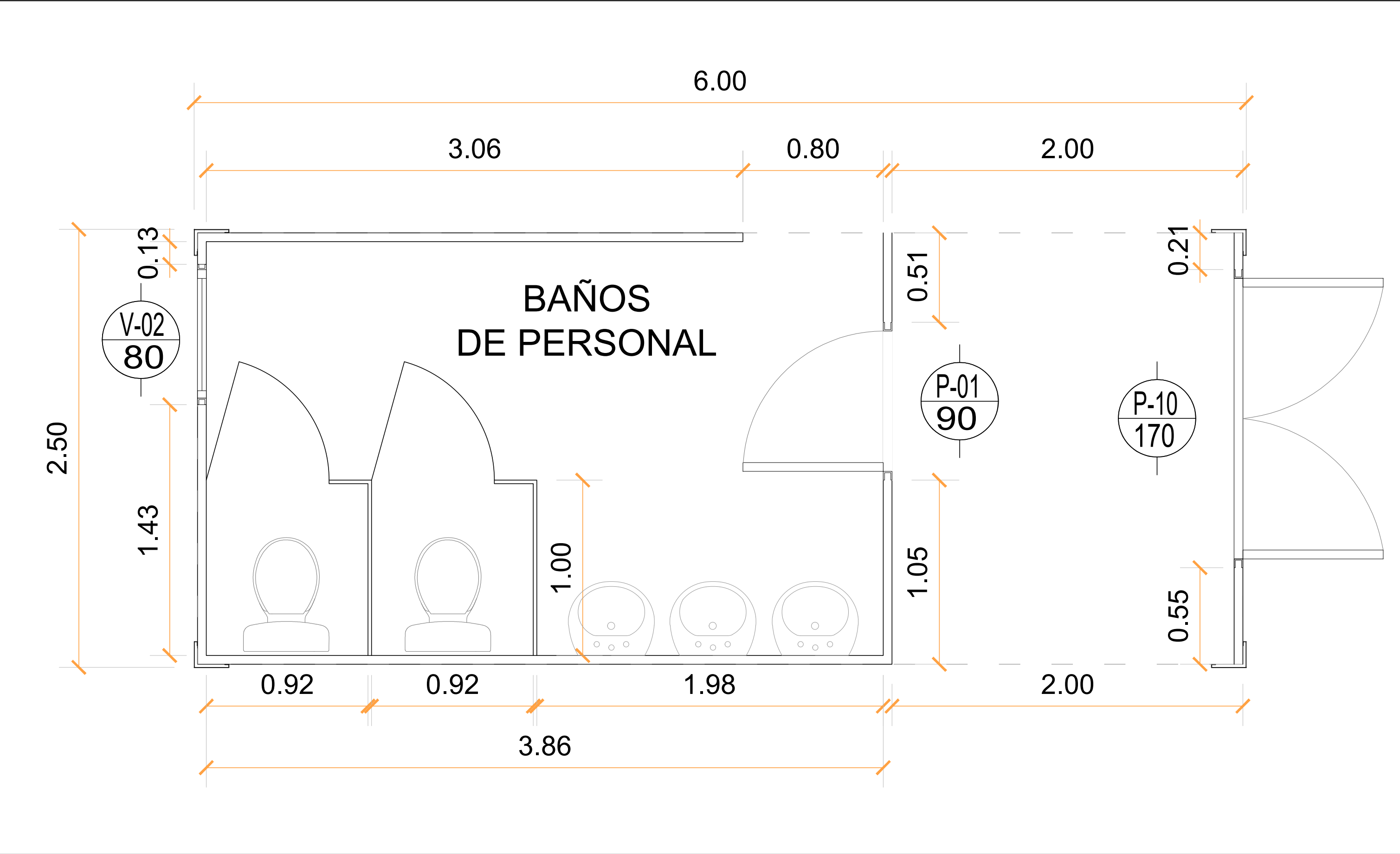
MODELO F
MODULO F24

PLANO
ARQUITECTURA MÓDULOS

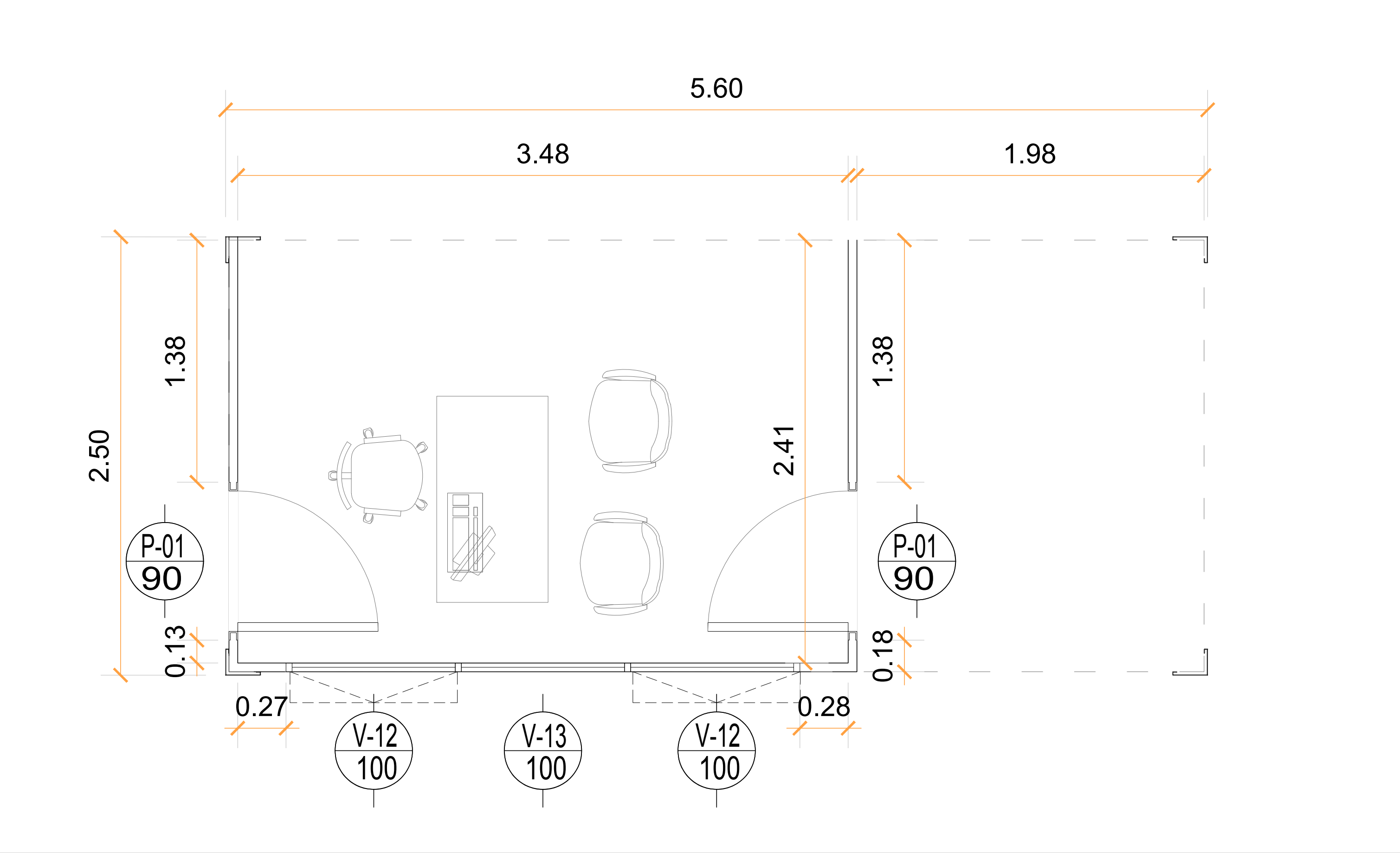
ESCALA
1:20



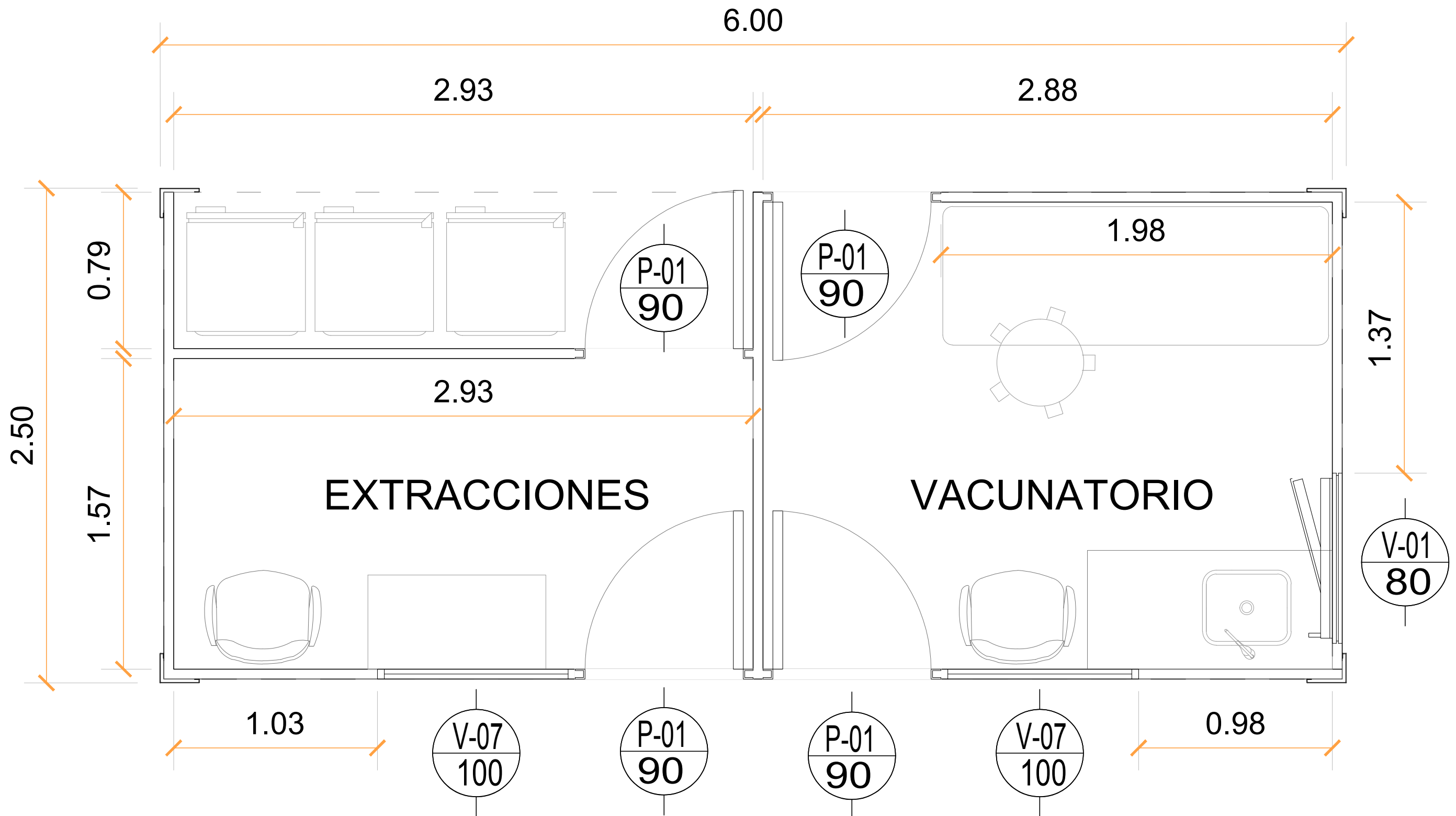
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| OBRA CMS 2022 | MODELO F MODULO F25 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F26 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F27 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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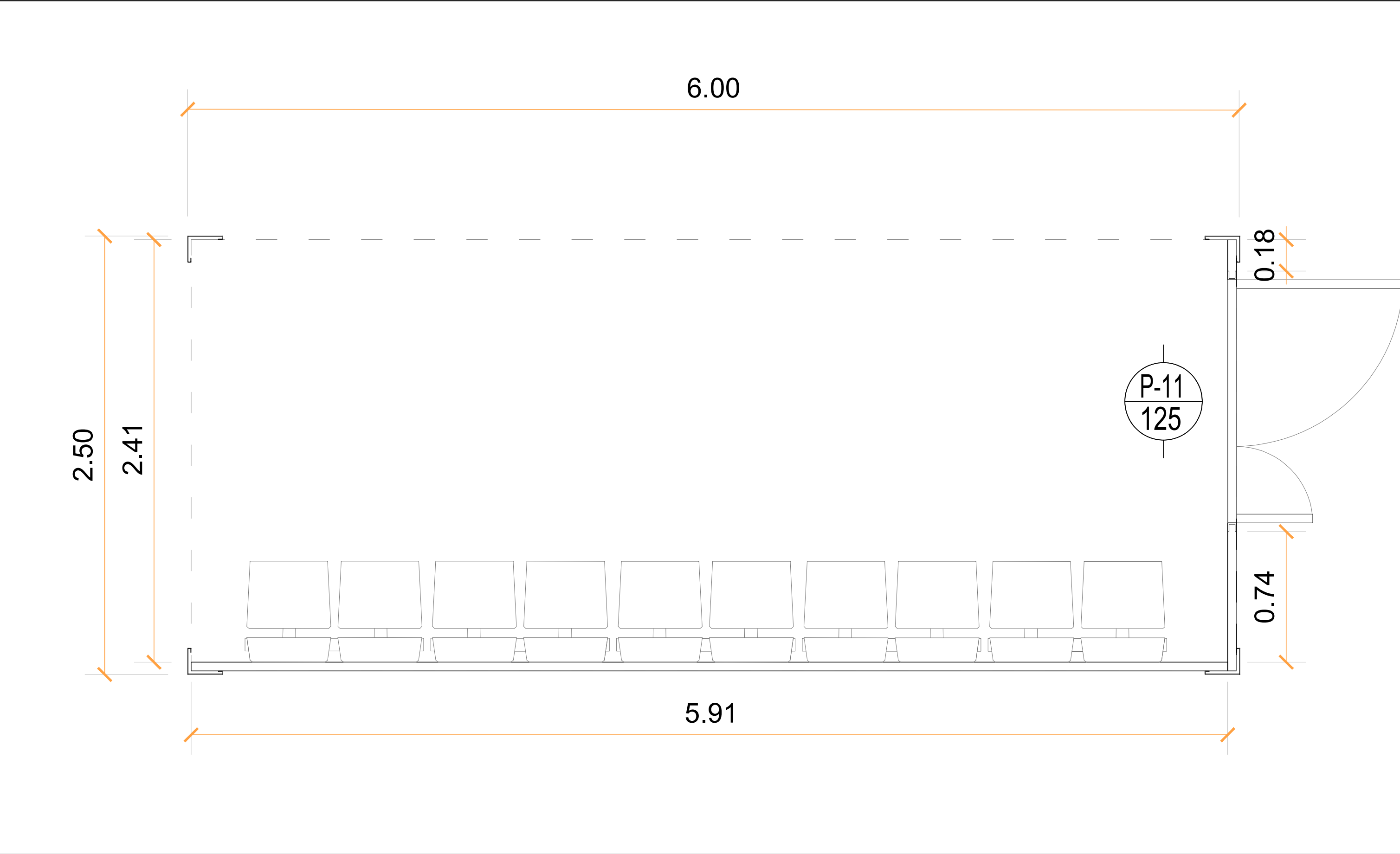


OBRA
CMS 2022

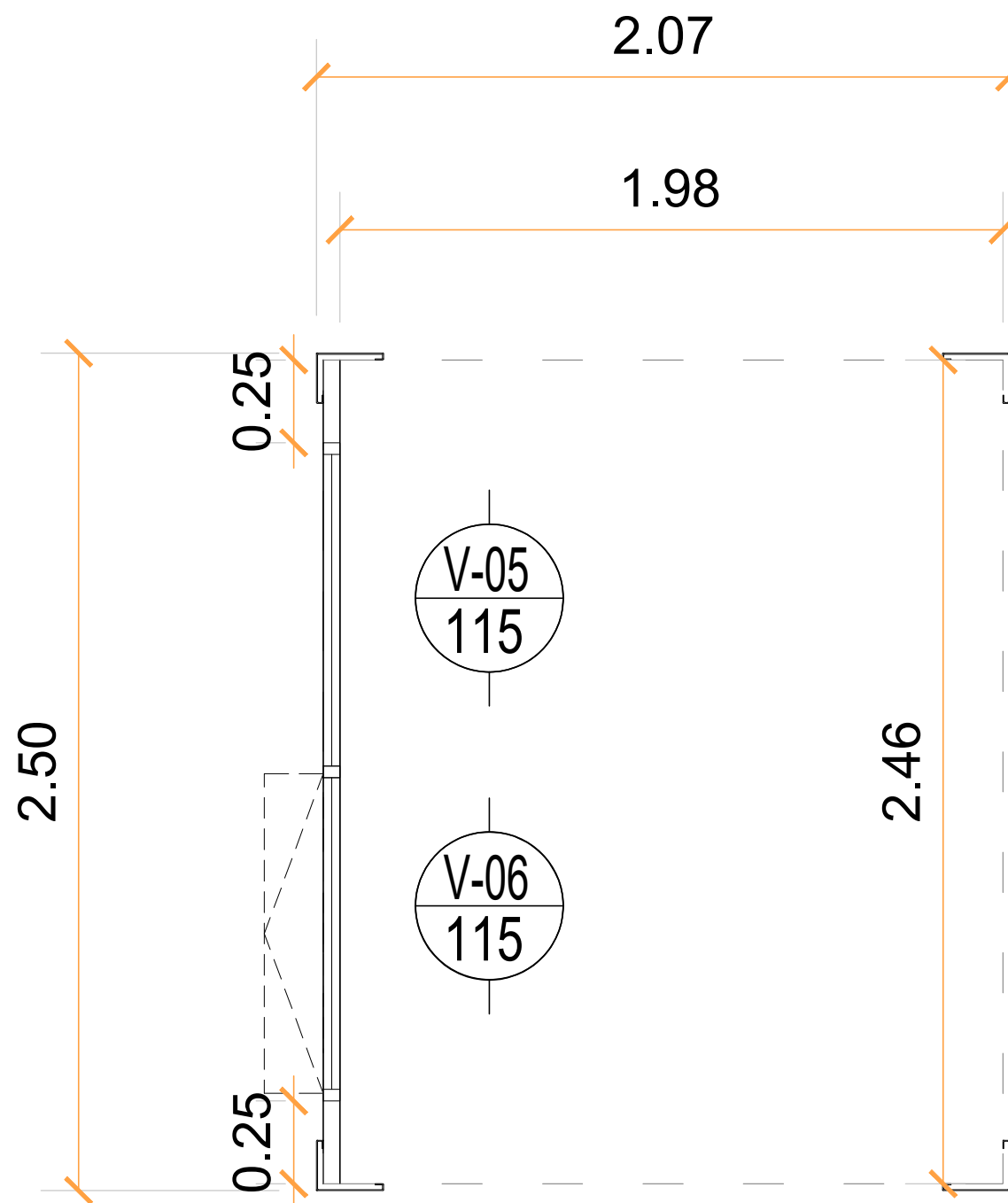
MODELO F
MODULO F28

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20



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| OBRA CMS 2022 | MODELO F MODULO F29 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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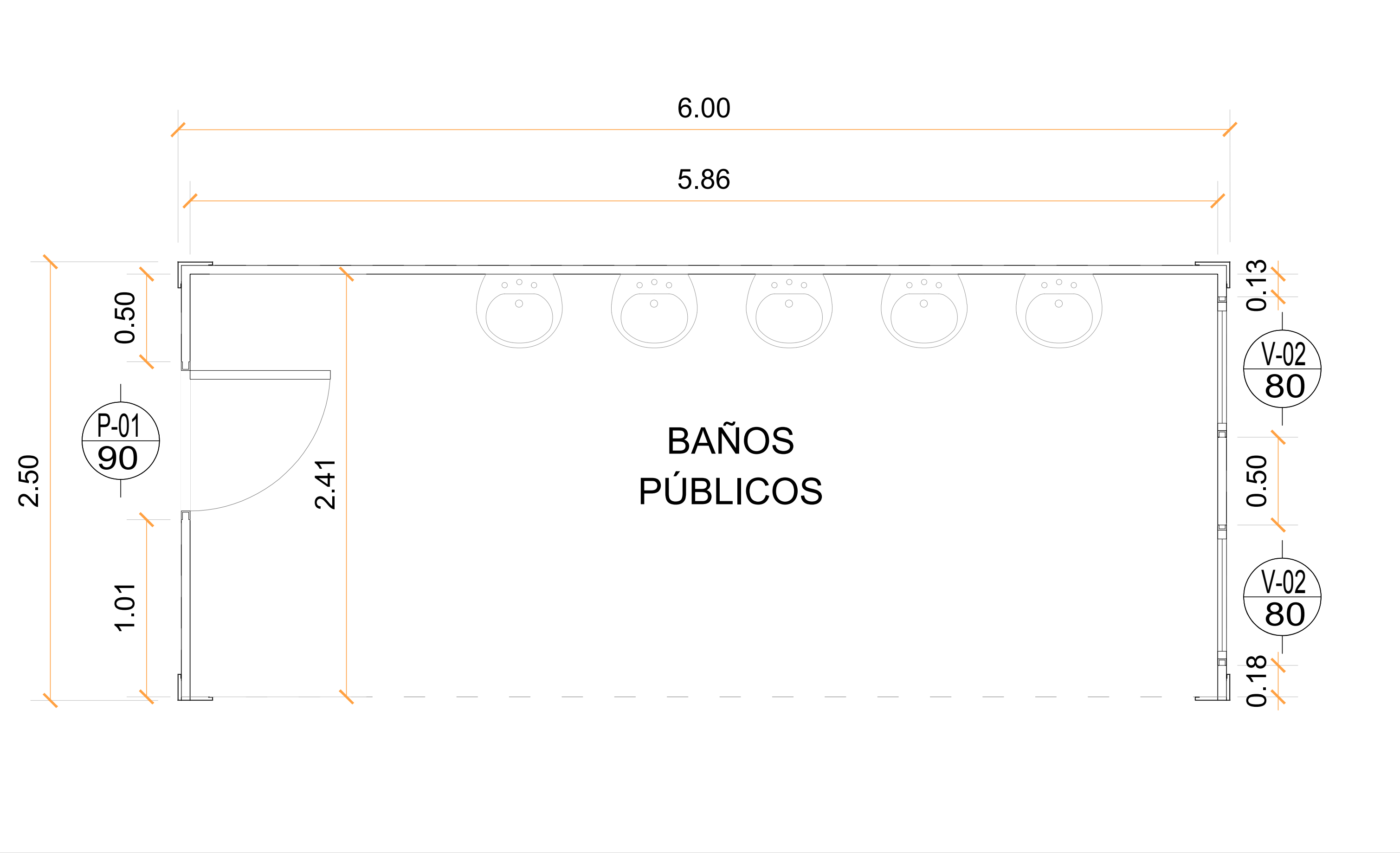


OBRA
CMS 2022

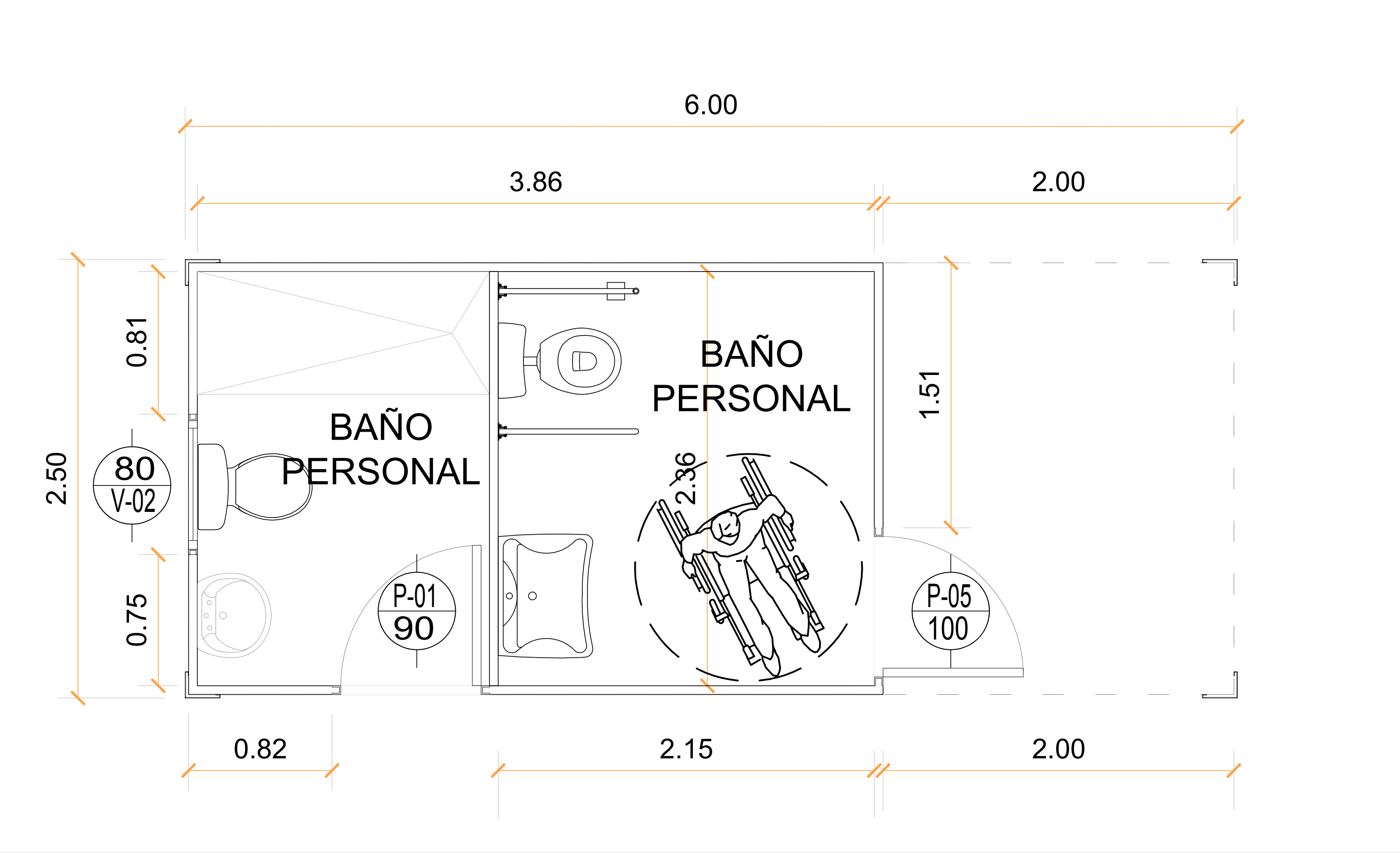
MODELO F
MODULO F30

PLANO
ARQUITECTURA MÓDULOS

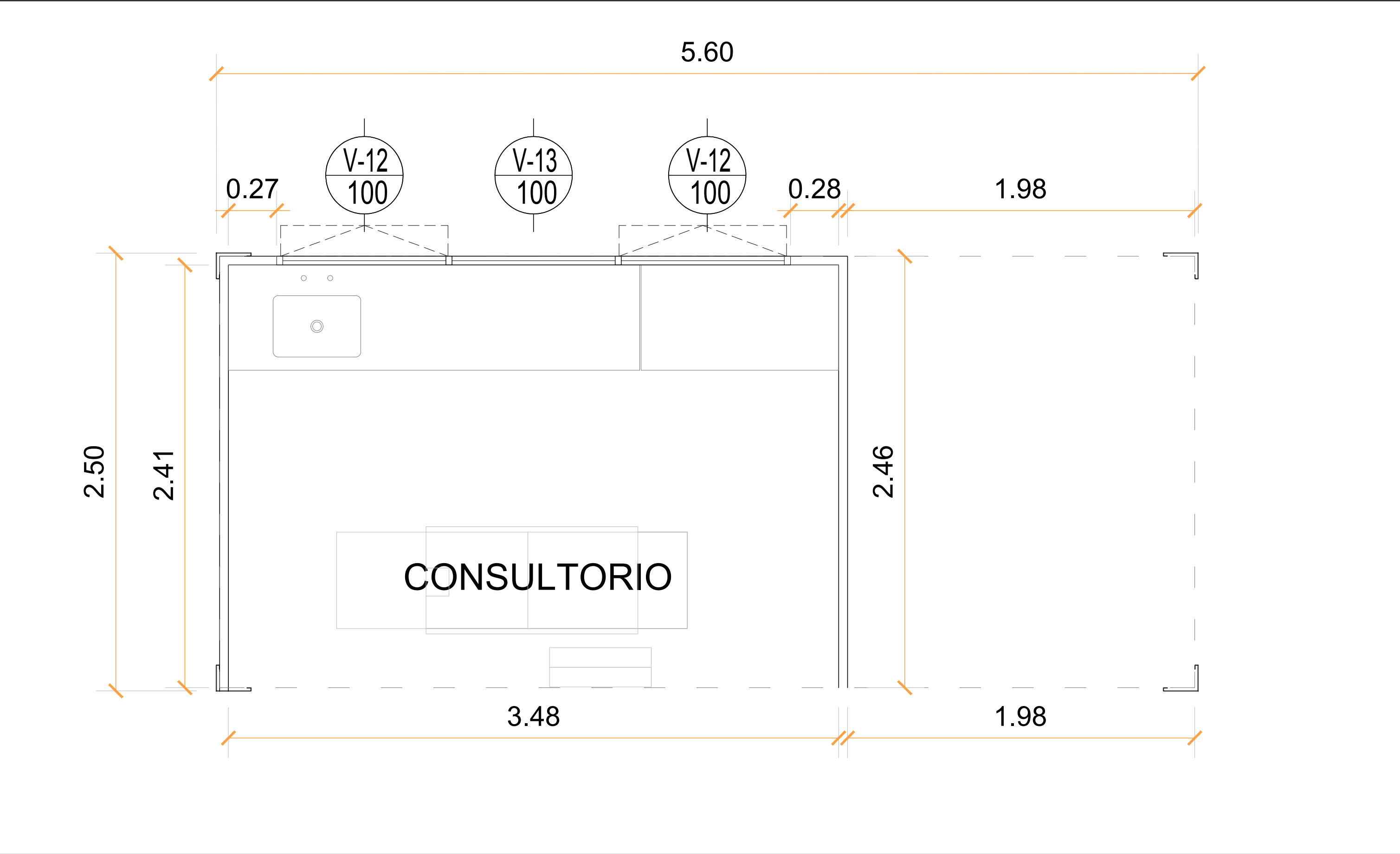
ESCALA
1:20



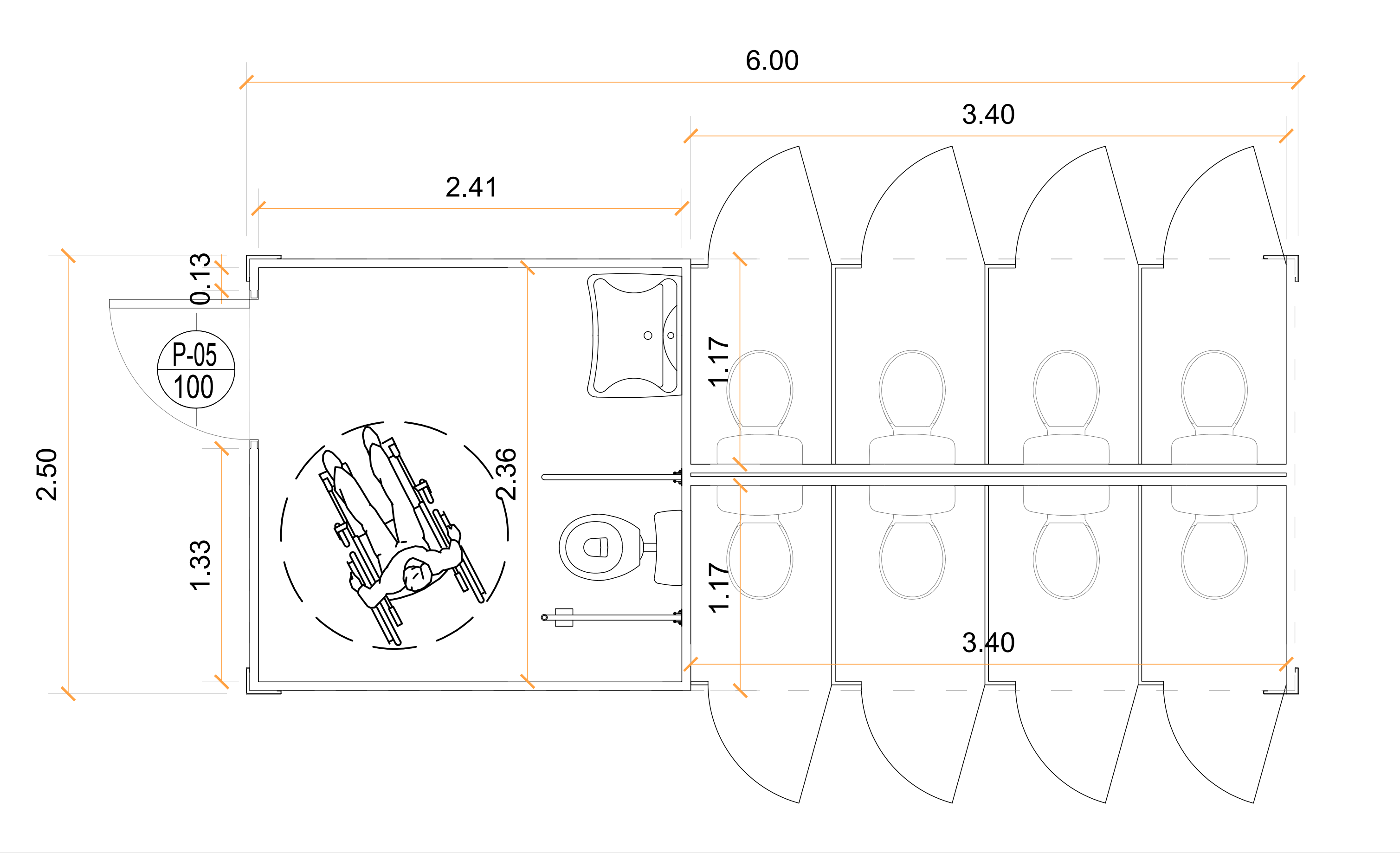
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| OBRA CMS 2022 | MODELO F MODULO F31 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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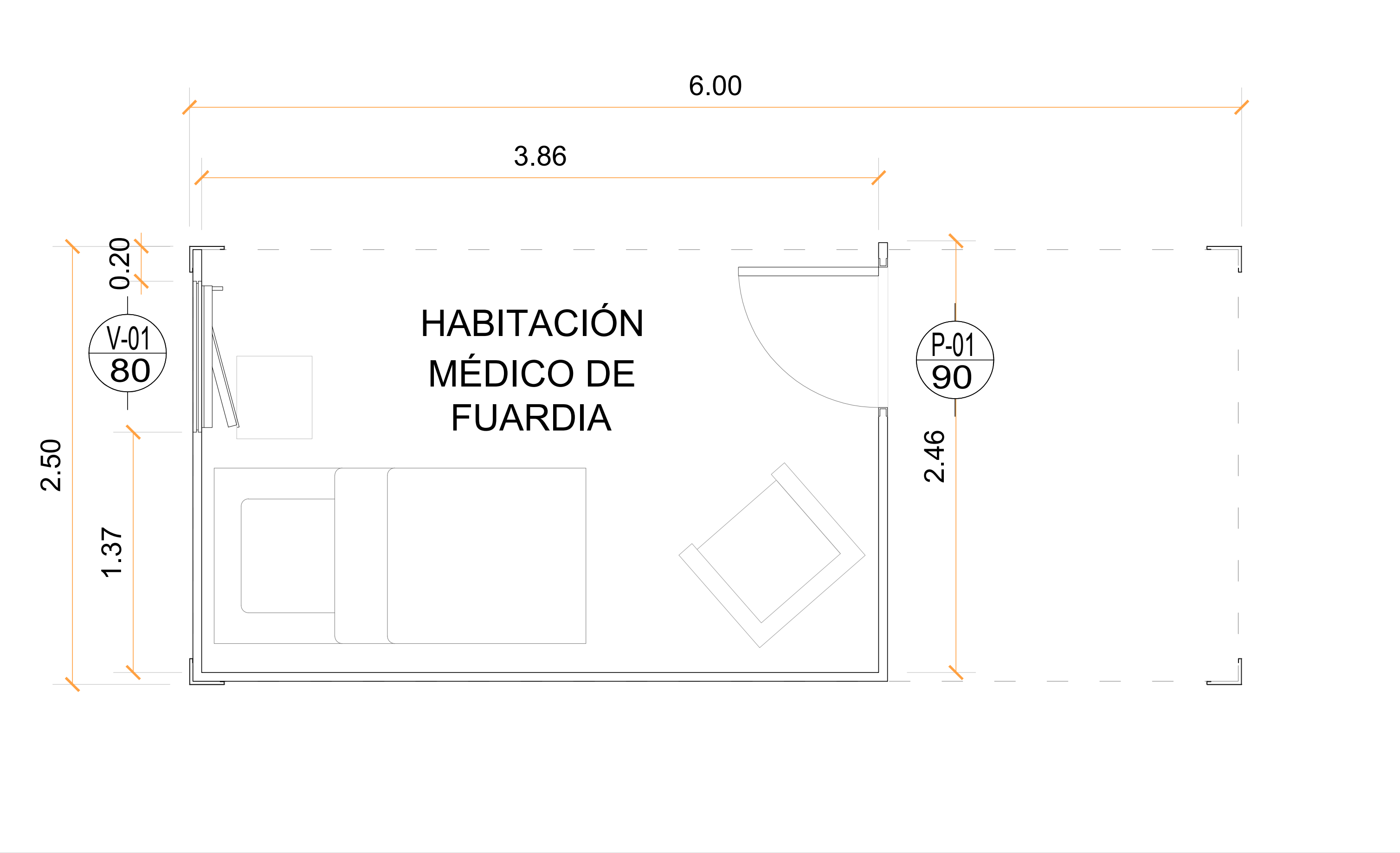
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| OBRA CMS 2022 | MODELO F MODULO F32 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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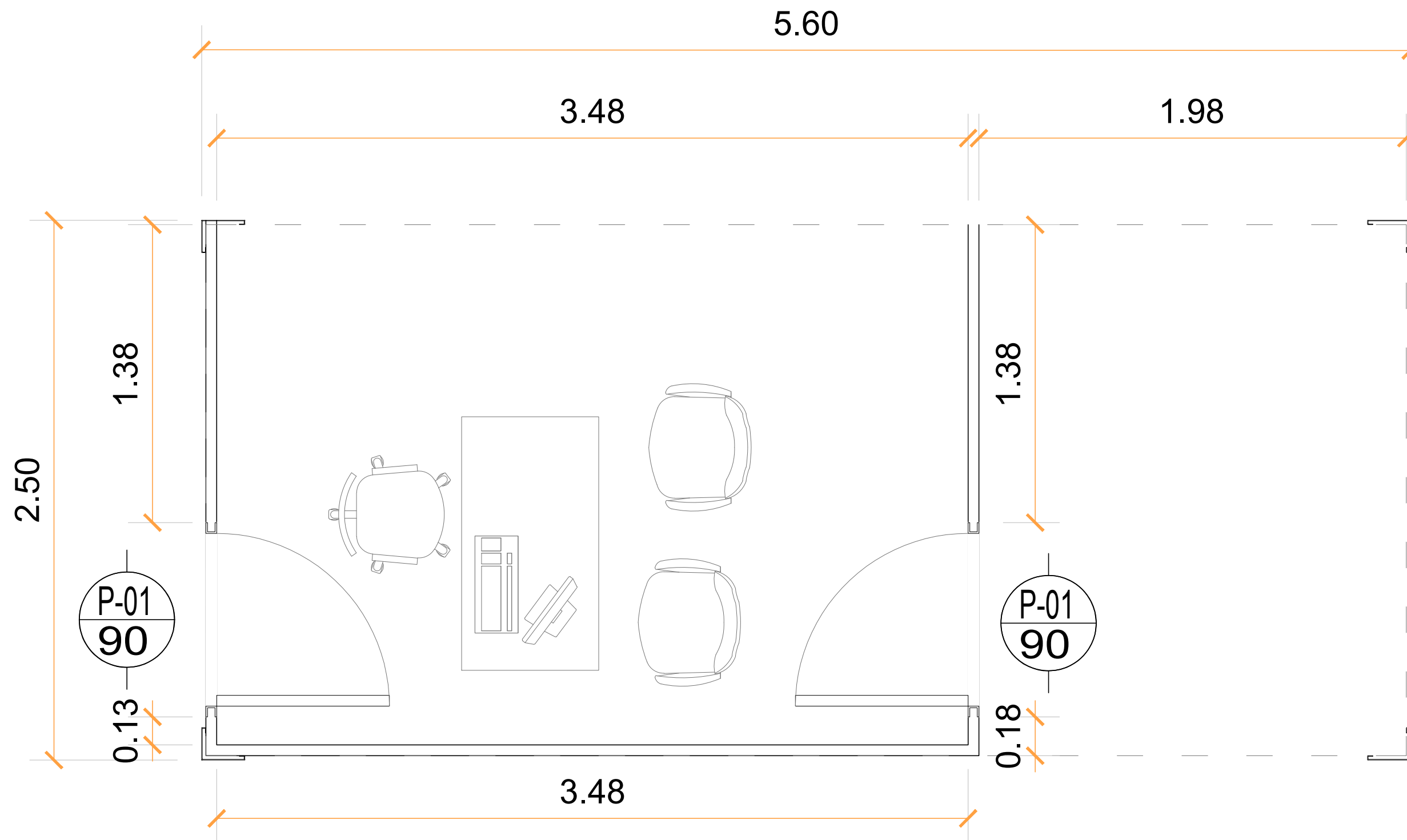
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| OBRA CMS 2022 | MODELO F MODULO F33 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F34 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F35 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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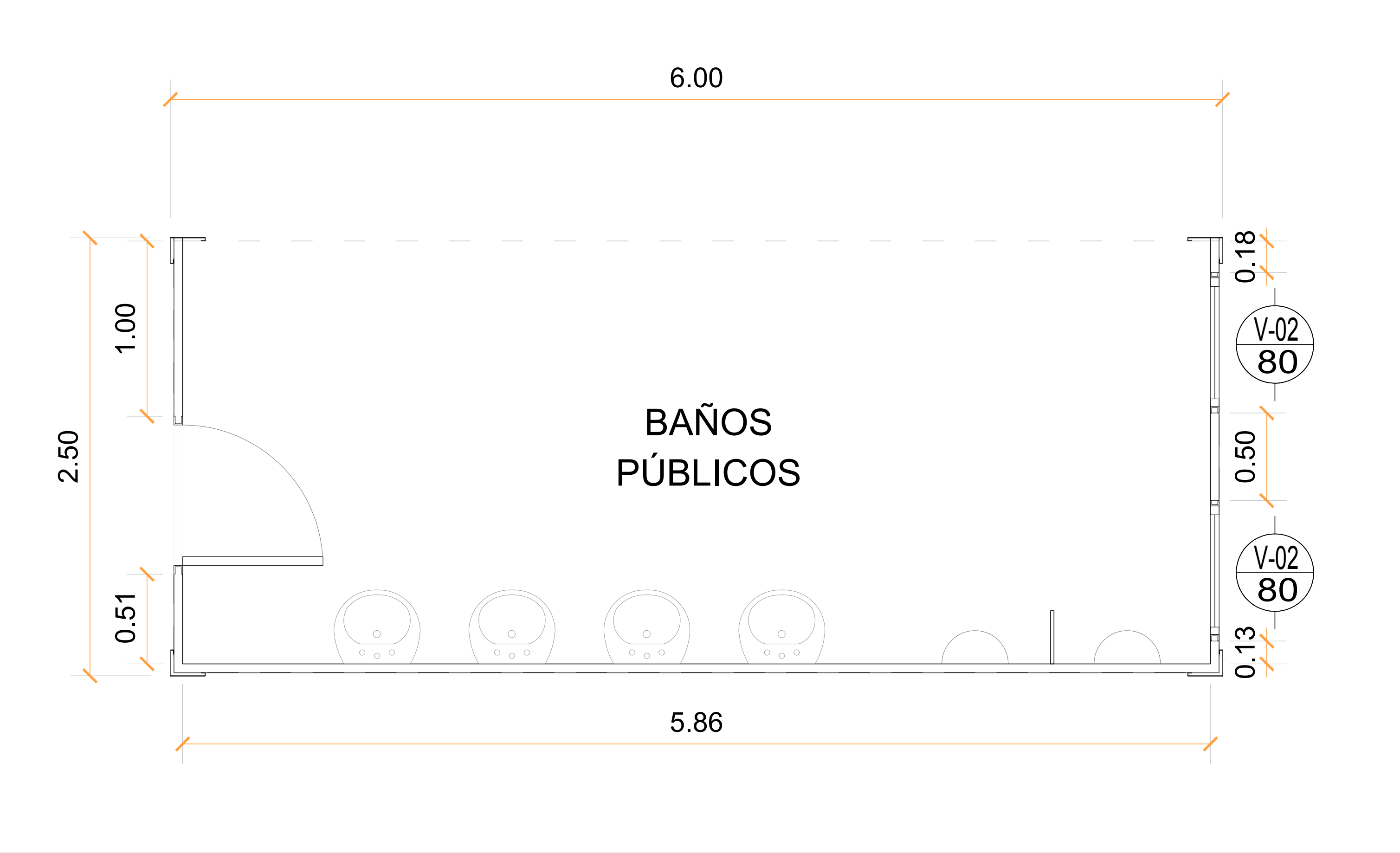


OBRA
CMS 2022

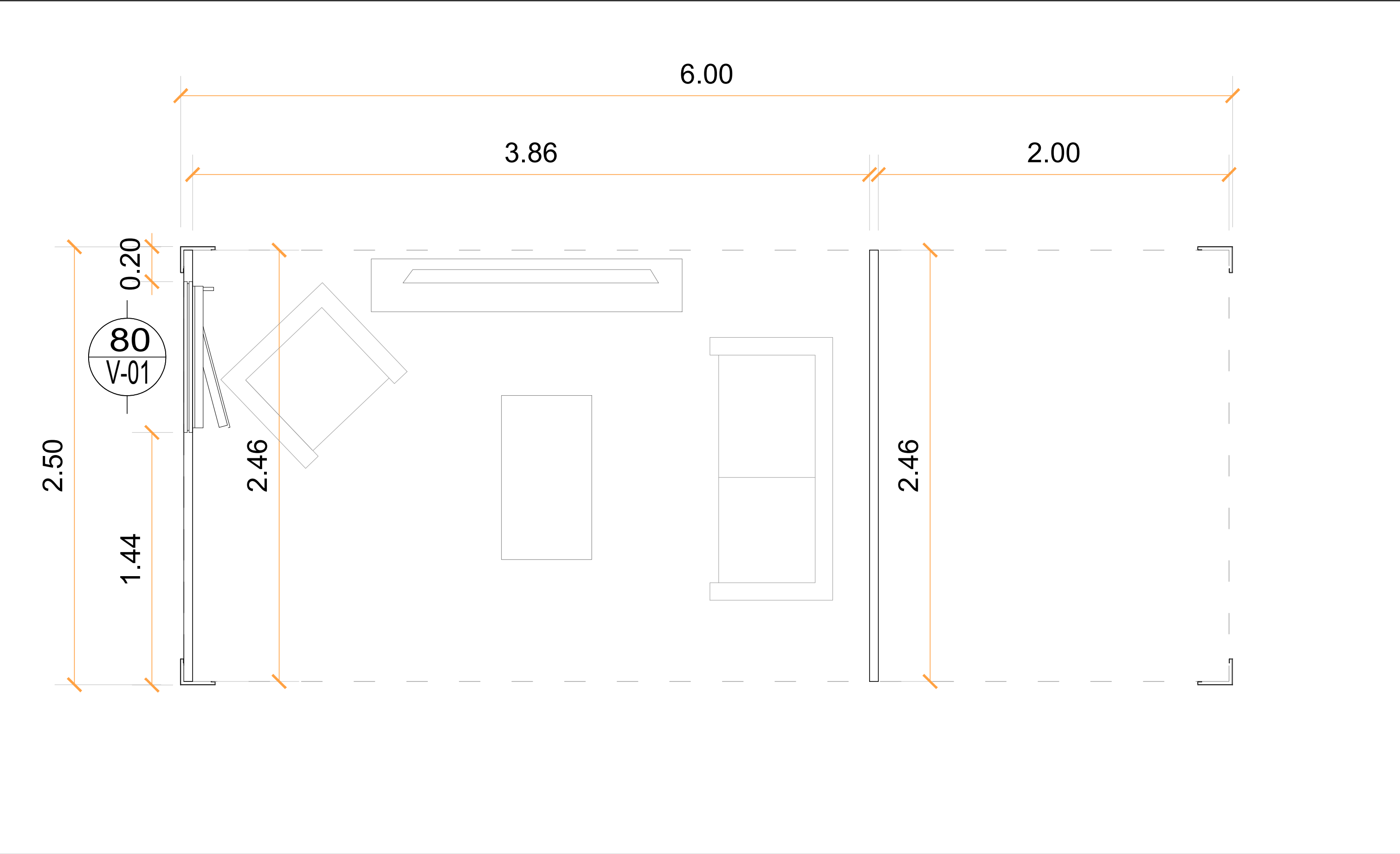
MODELO F
MODULO F36

PLANO
ARQUITECTURA MÓDULOS

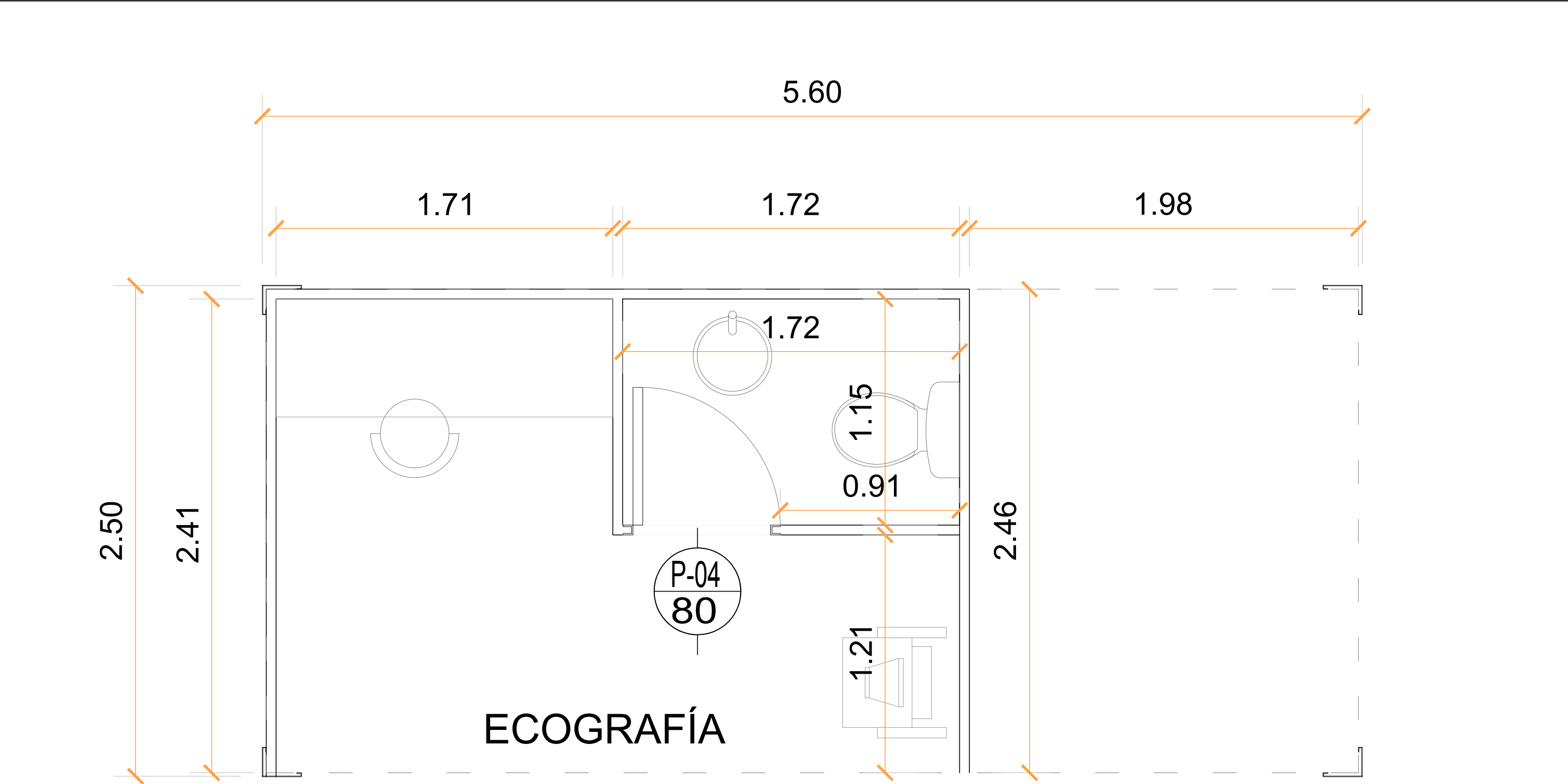
ESCALA
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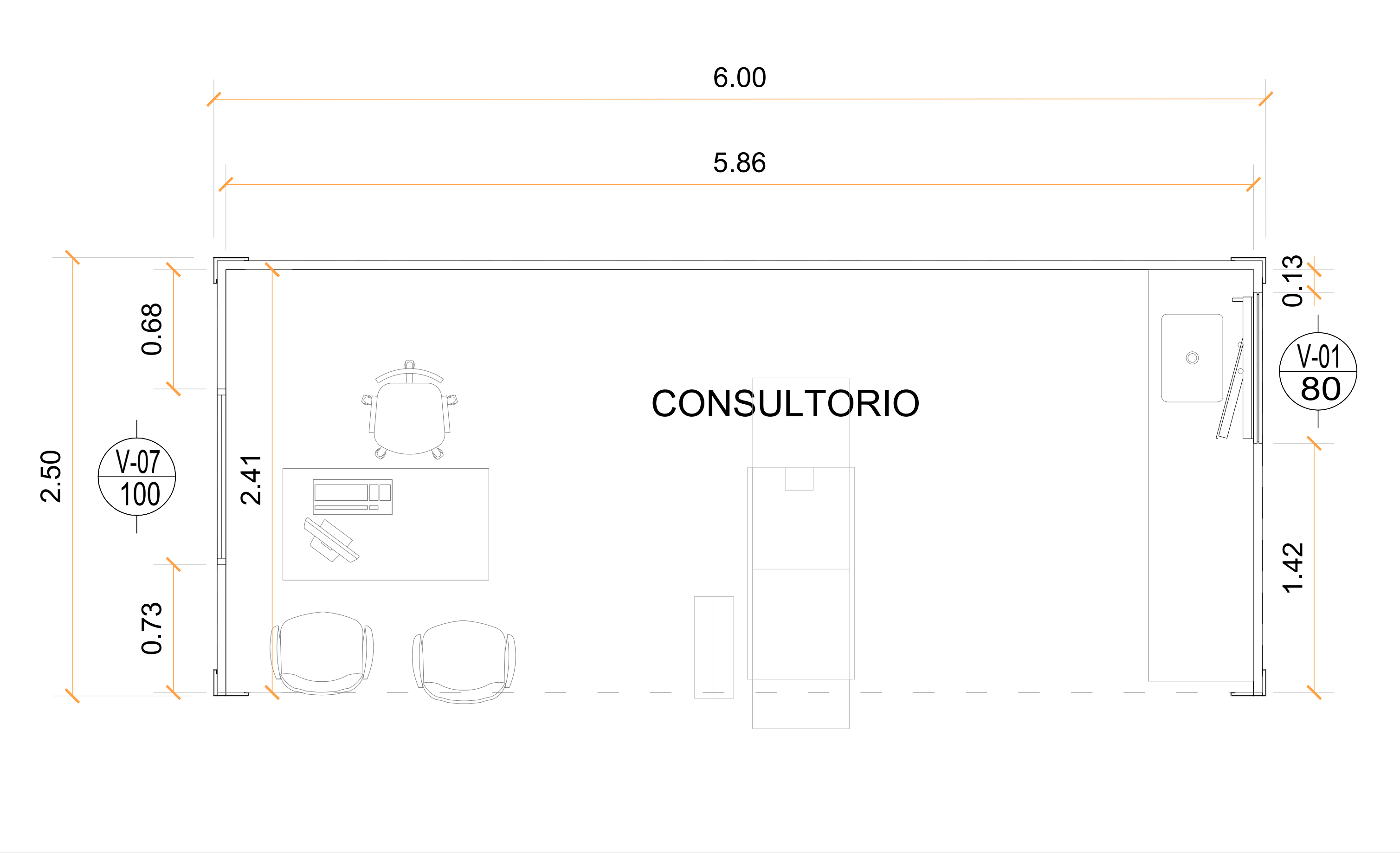
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| OBRA CMS 2022 | MODELO F MODULO F37 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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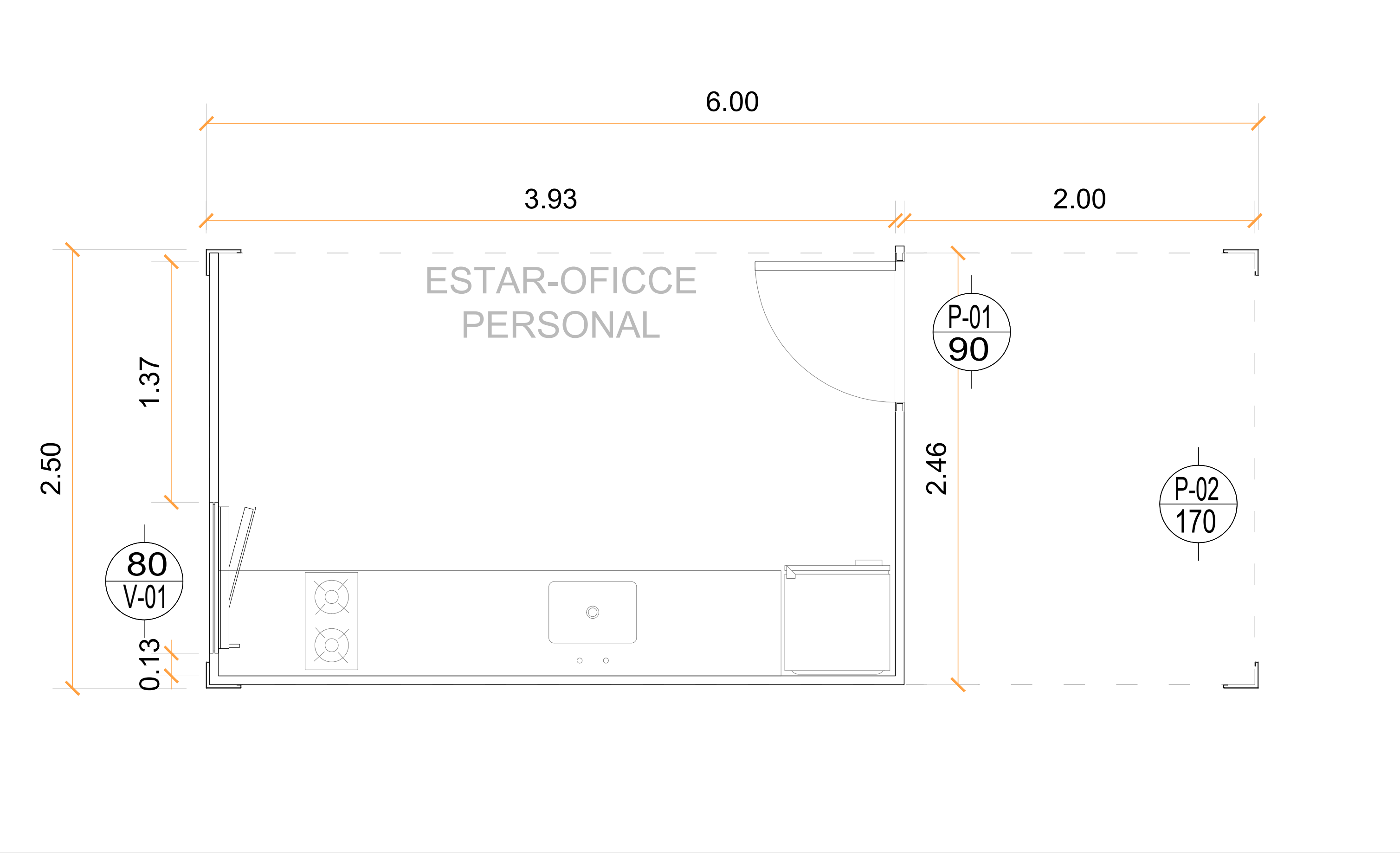
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| OBRA CMS 2022 | MODELO F MODULO F38 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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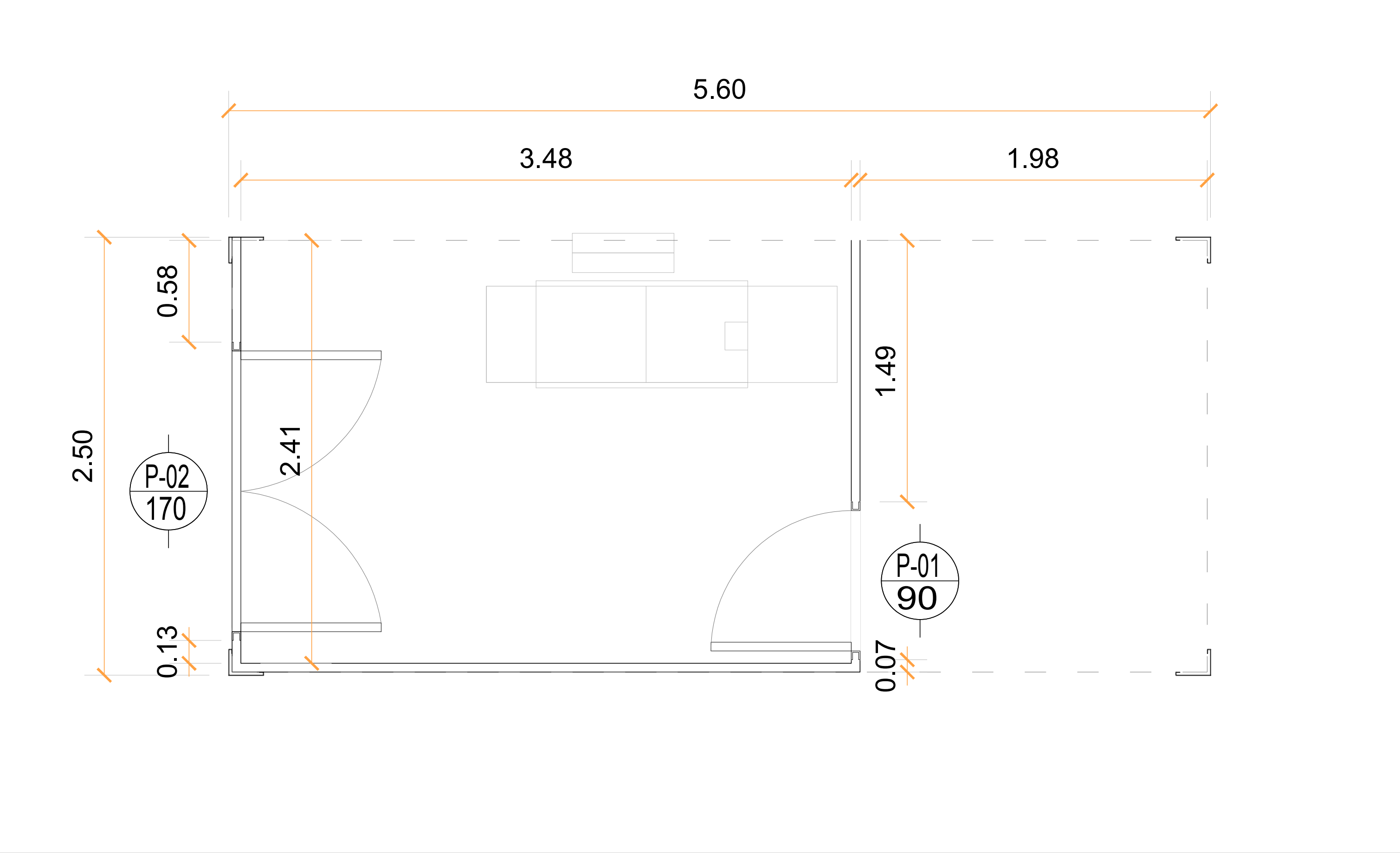
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| OBRA CMS 2022 | MODELO F MODULO F39 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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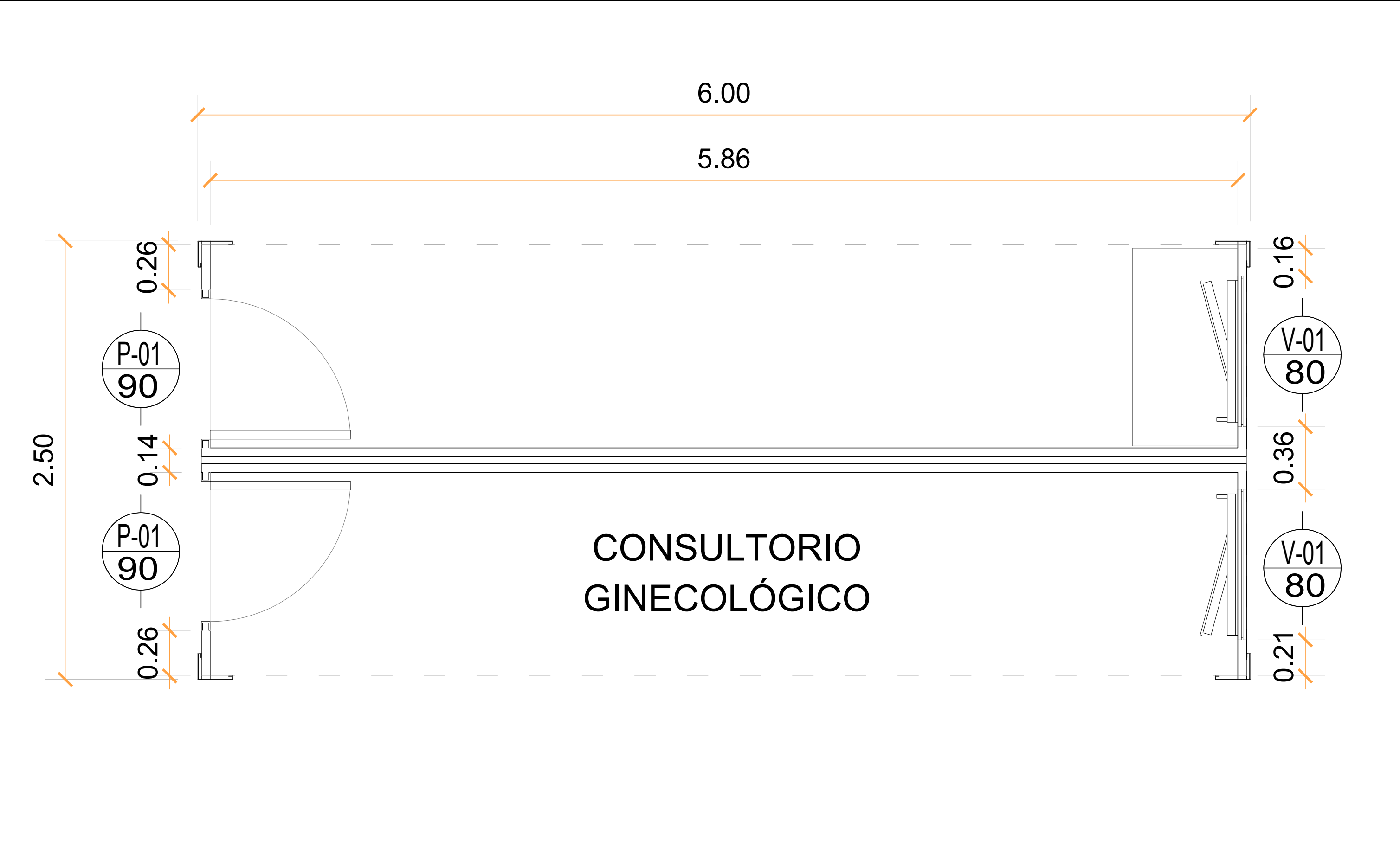
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| OBRA CMS 2022 | MODELO F MODULO F40 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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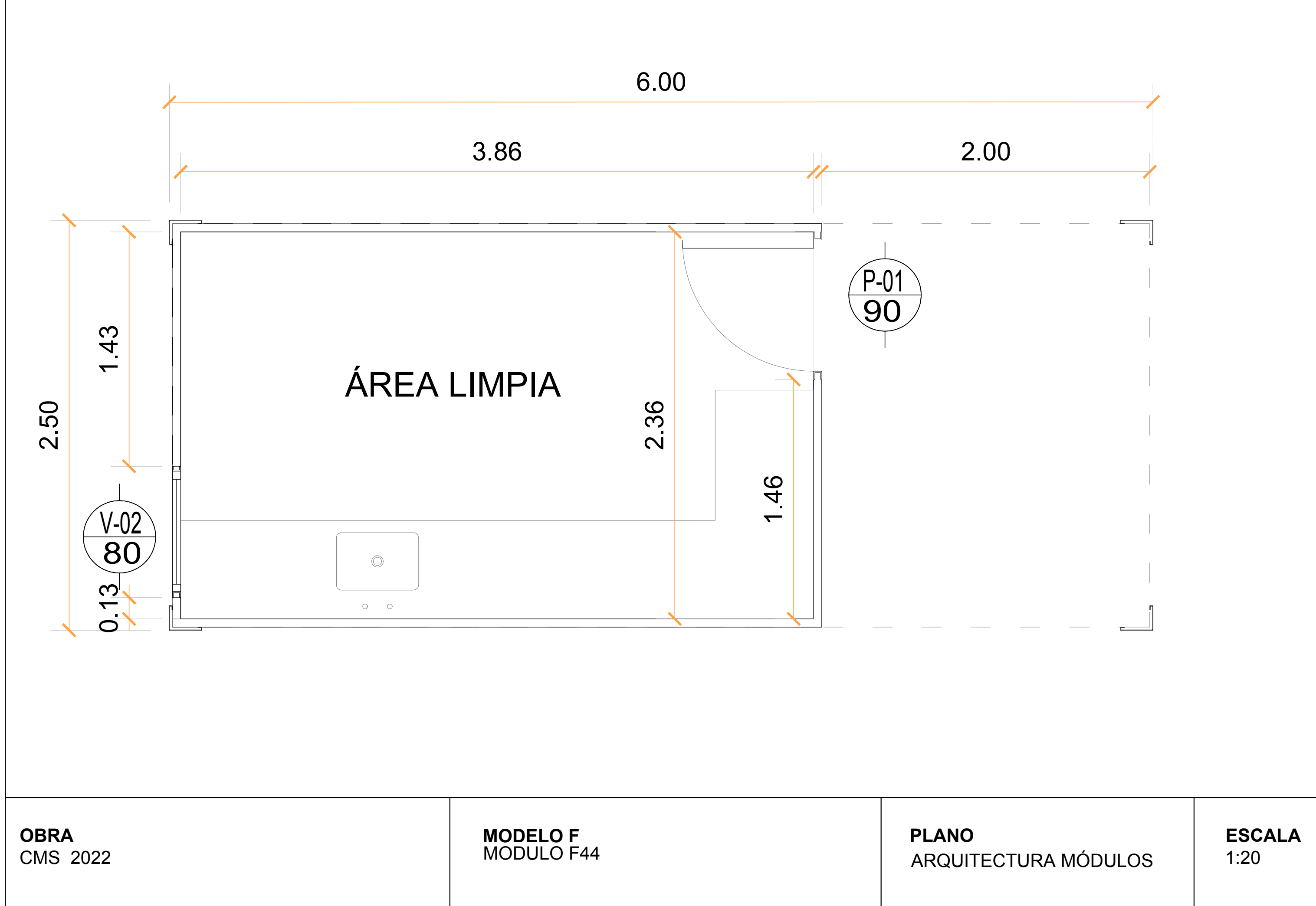
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| OBRA CMS 2022 | MODELO F MODULO F41 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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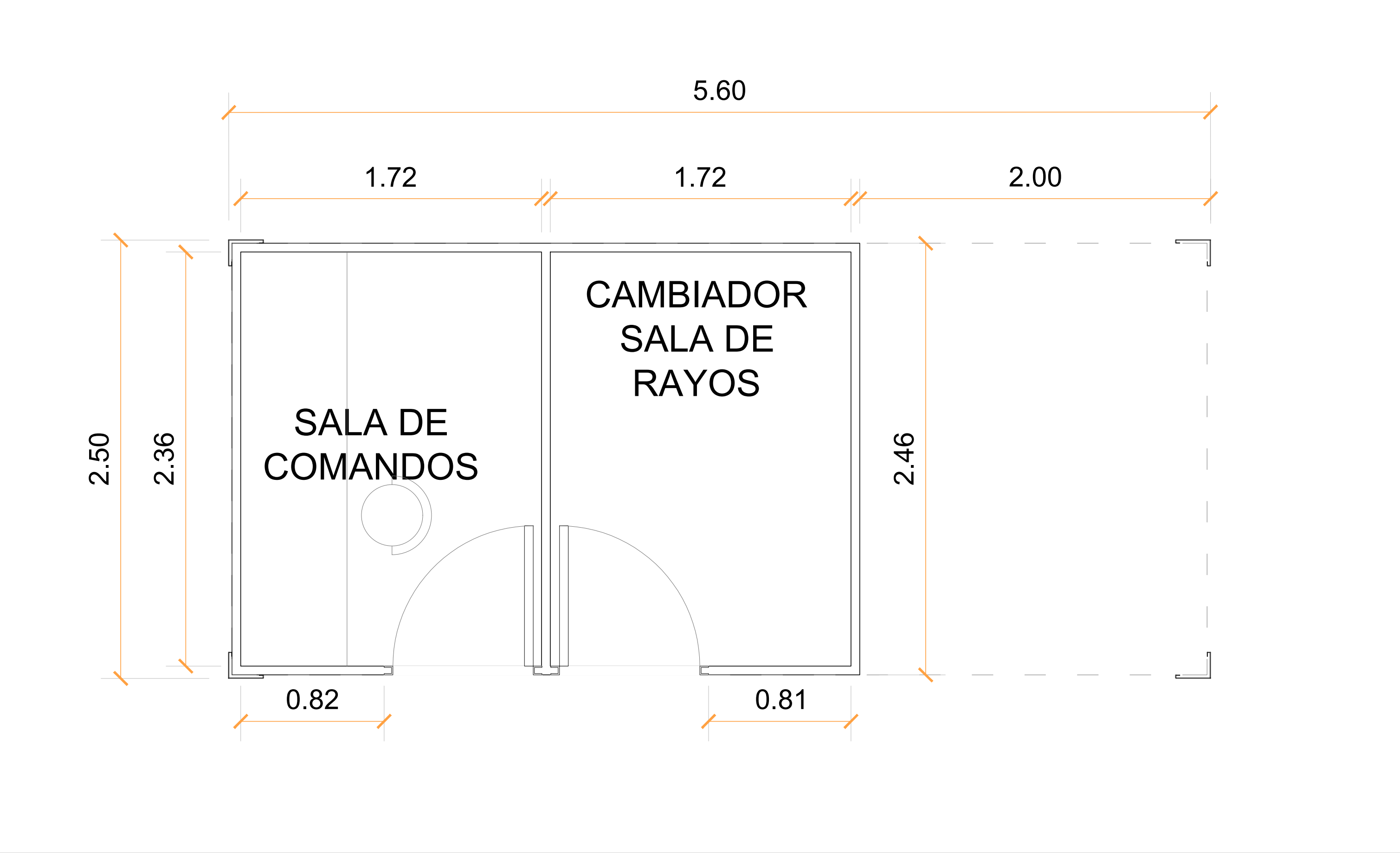


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| OBRA CMS 2022 | MODELO F MODULO F42 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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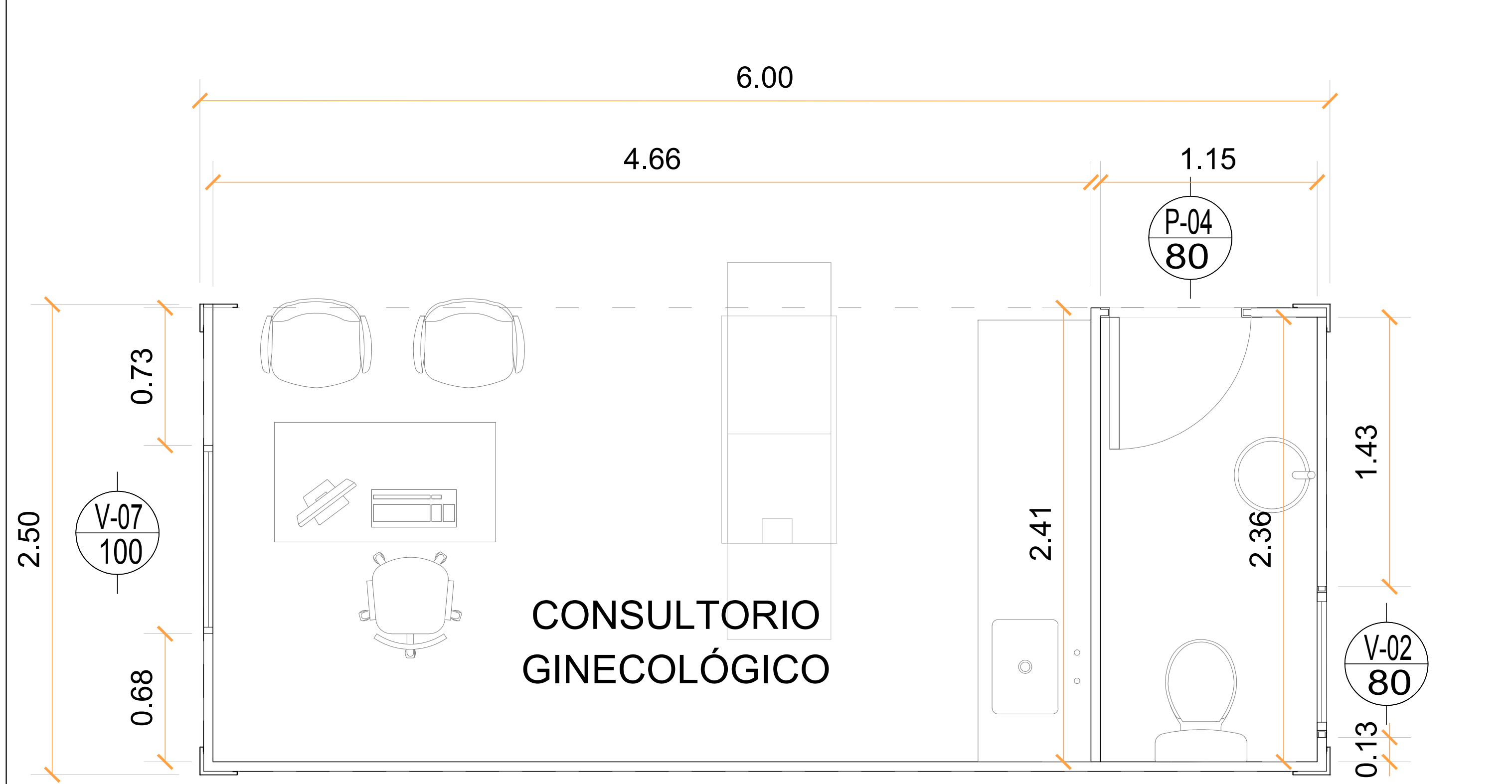


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| OBRA CMS 2022 | MODELO F MODULO F43 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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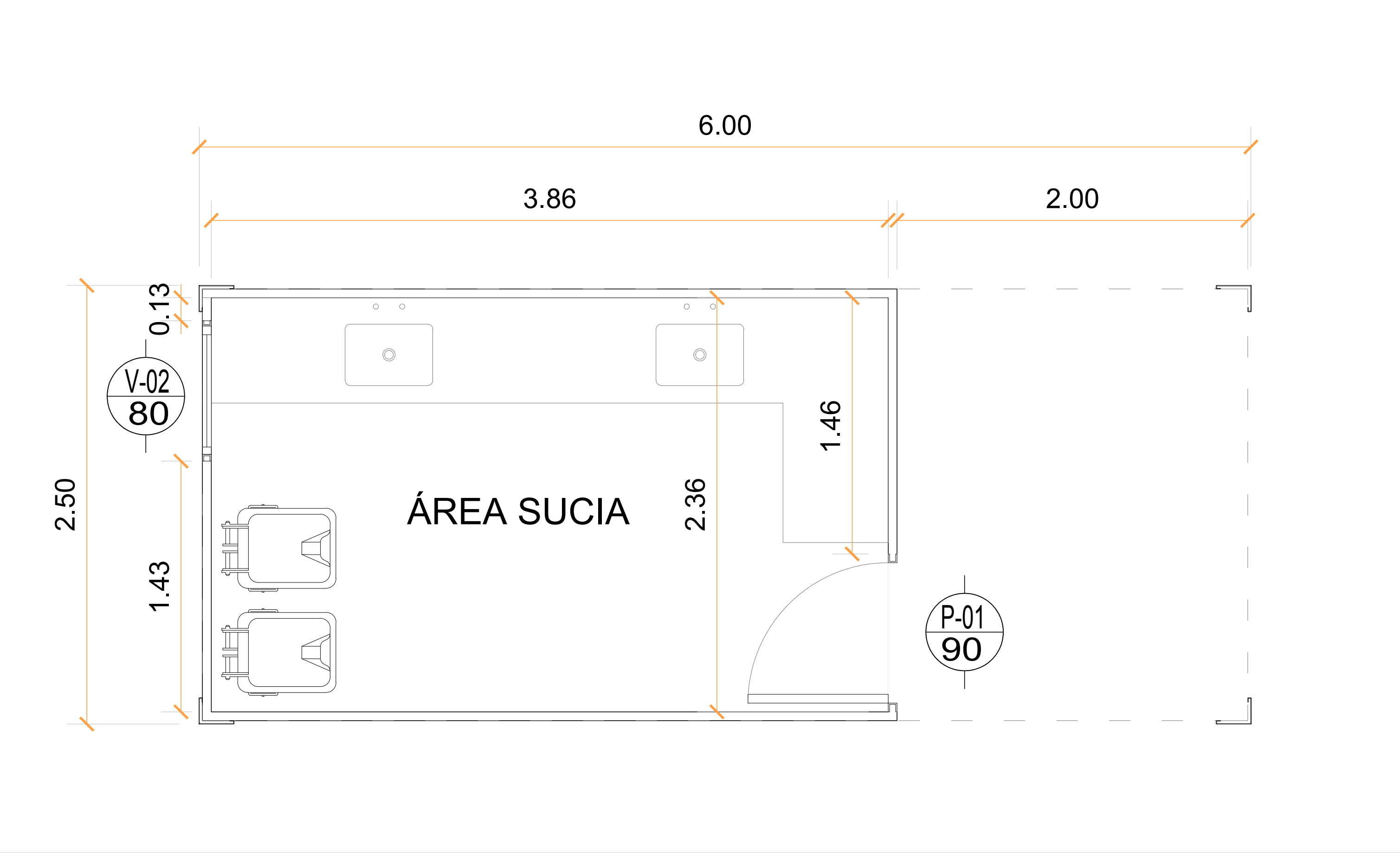




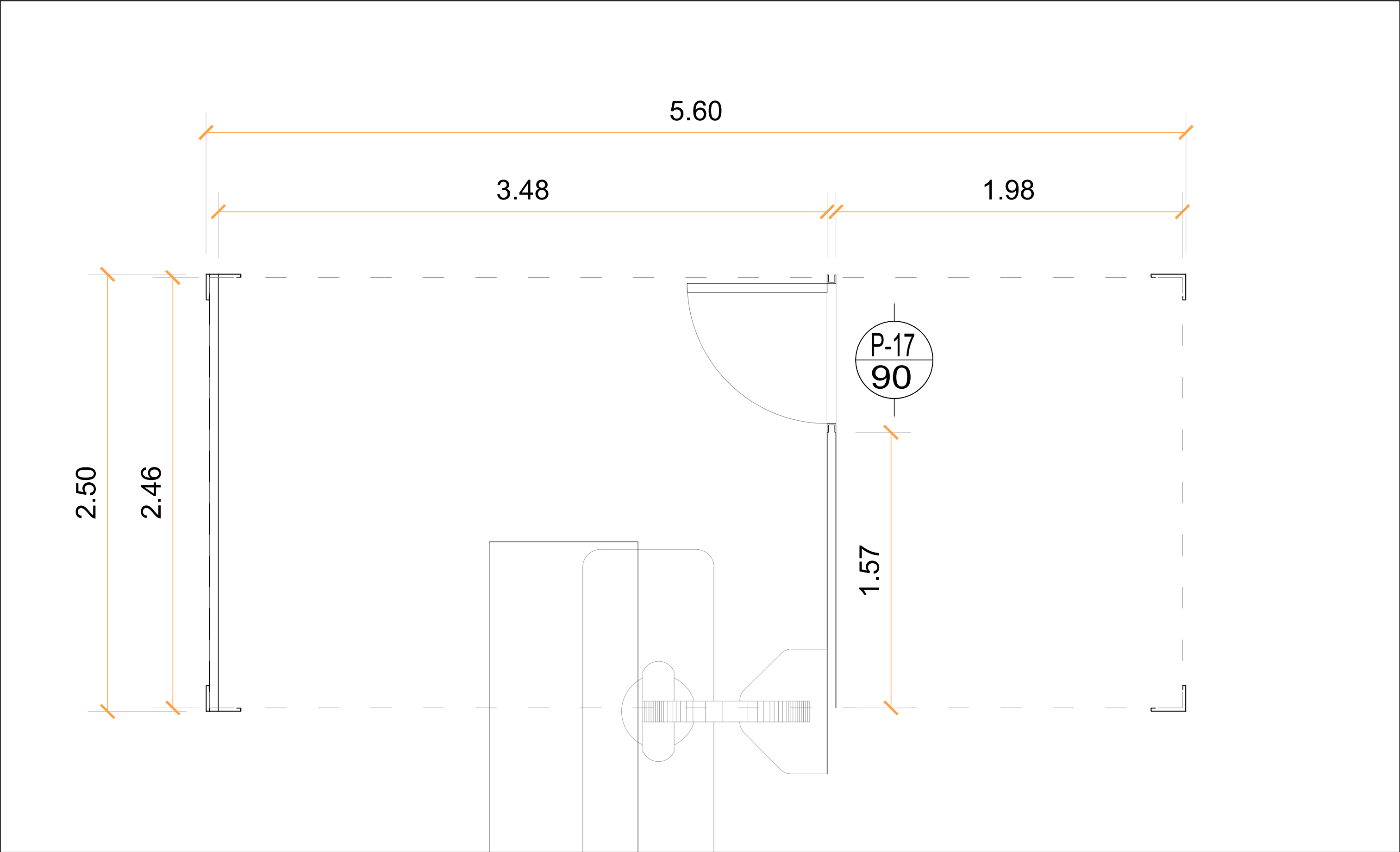
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| OBRA CMS 2022 | MODELO F MODULO F45 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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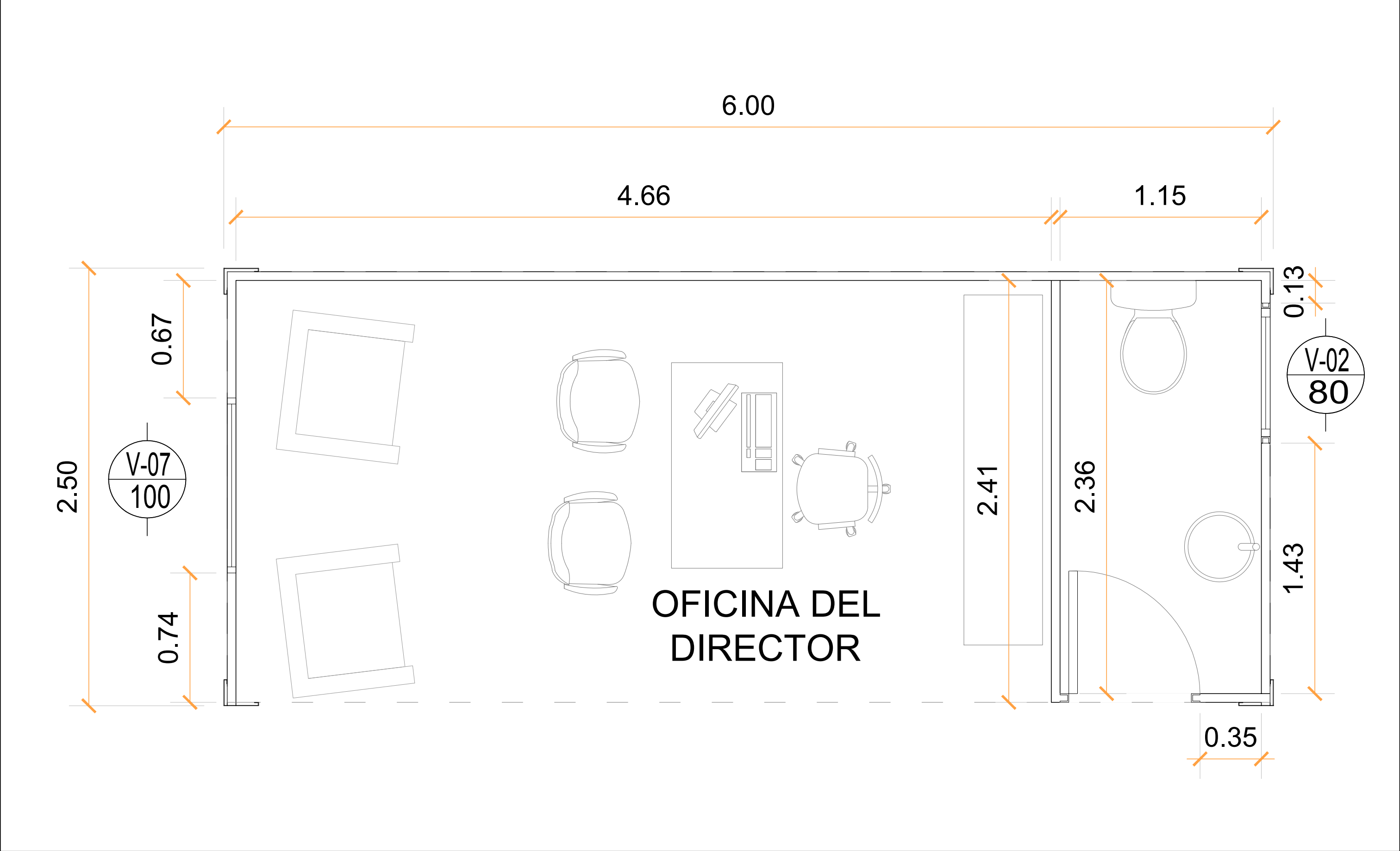
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| OBRA CMS 2022 | MODELO F MODULO F46 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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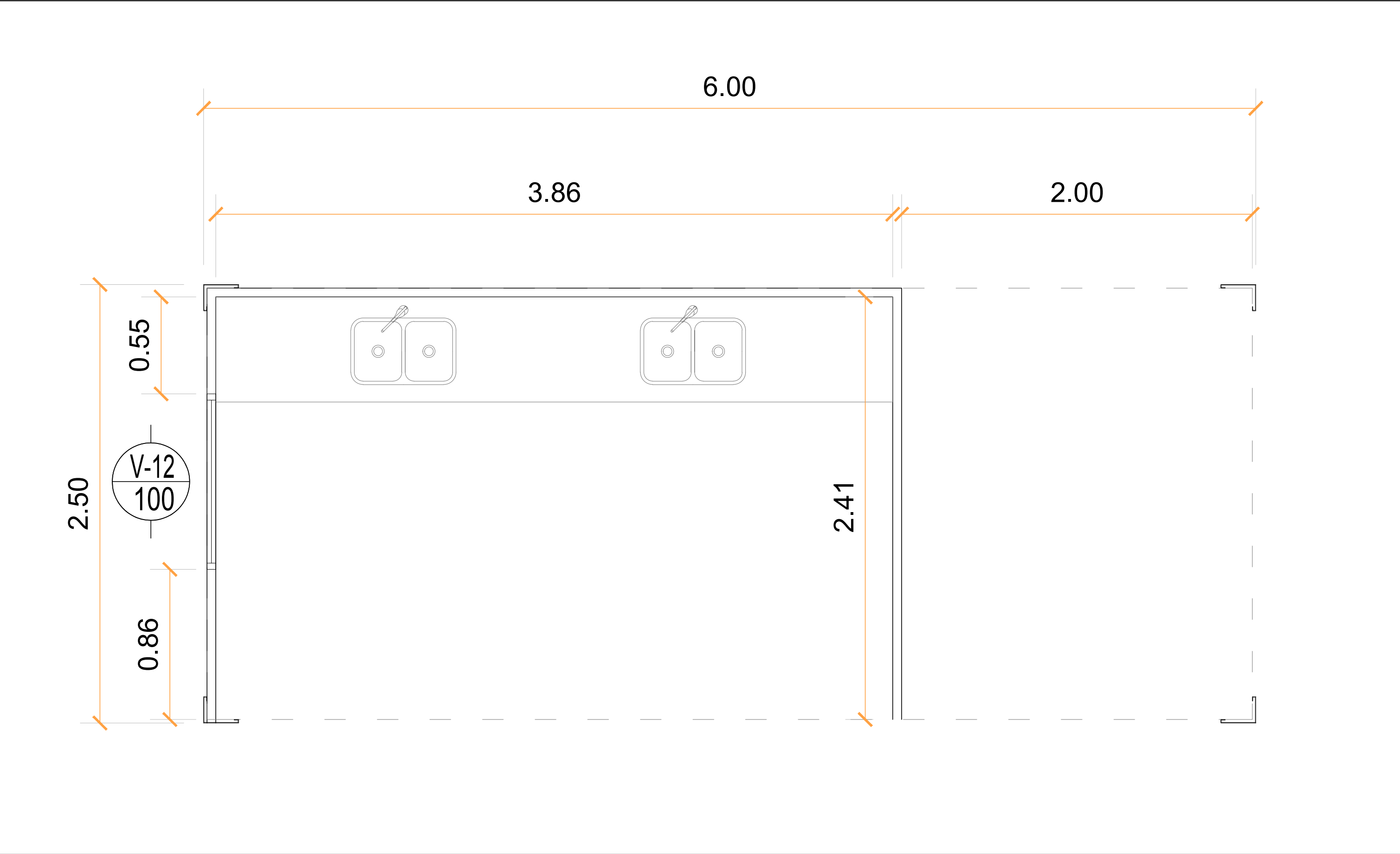
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| OBRA CMS 2022 | MODELO F MODULO F47 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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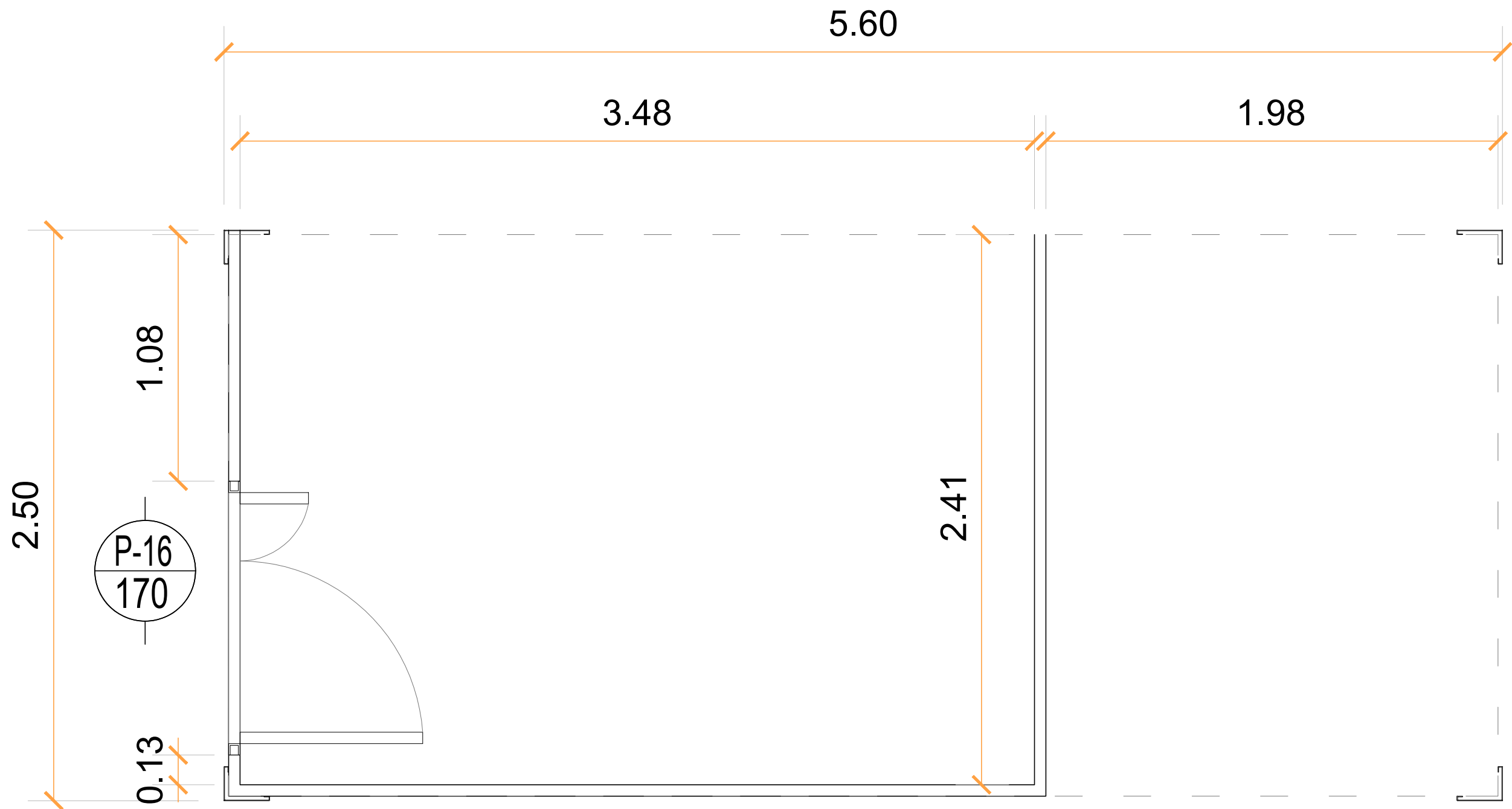
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| OBRA CMS 2022 | MODELO F MODULO F48 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F49 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F50 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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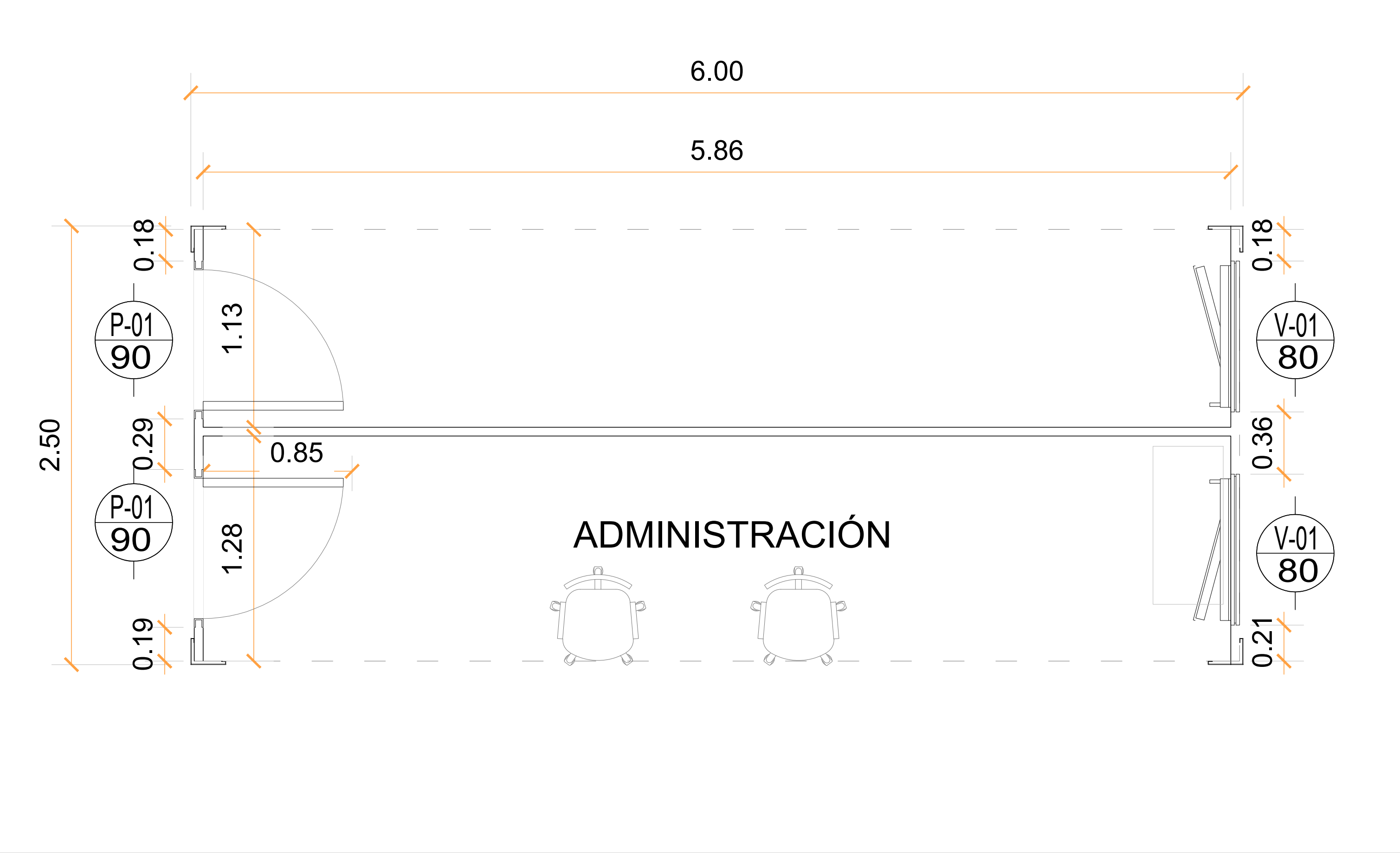


OBRA
CMS 2022

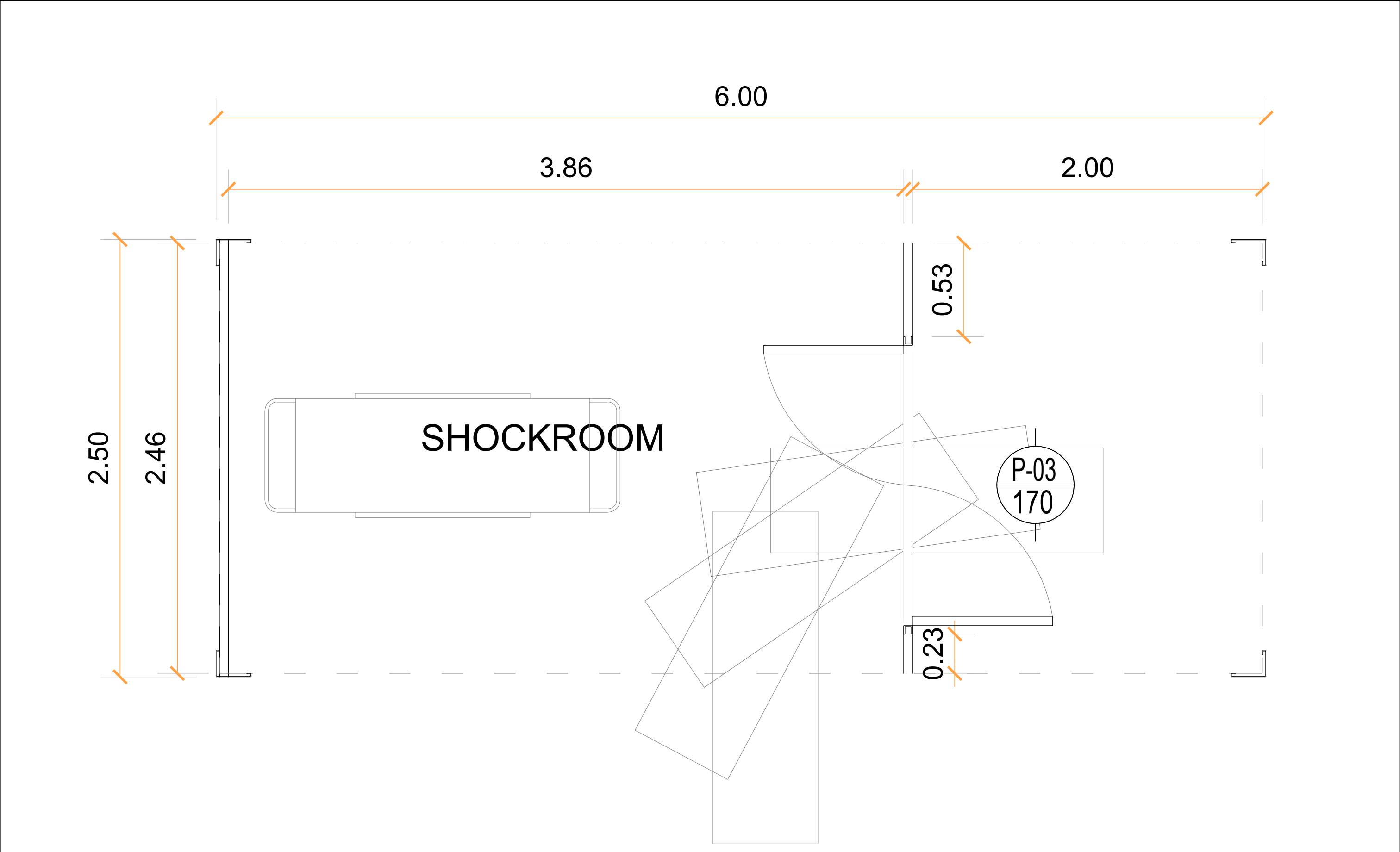
MODELO F
MODULO F51

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20



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| OBRA CMS 2022 | MODELO F MODULO F52 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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| OBRA CMS 2022 | MODELO F MODULO F53 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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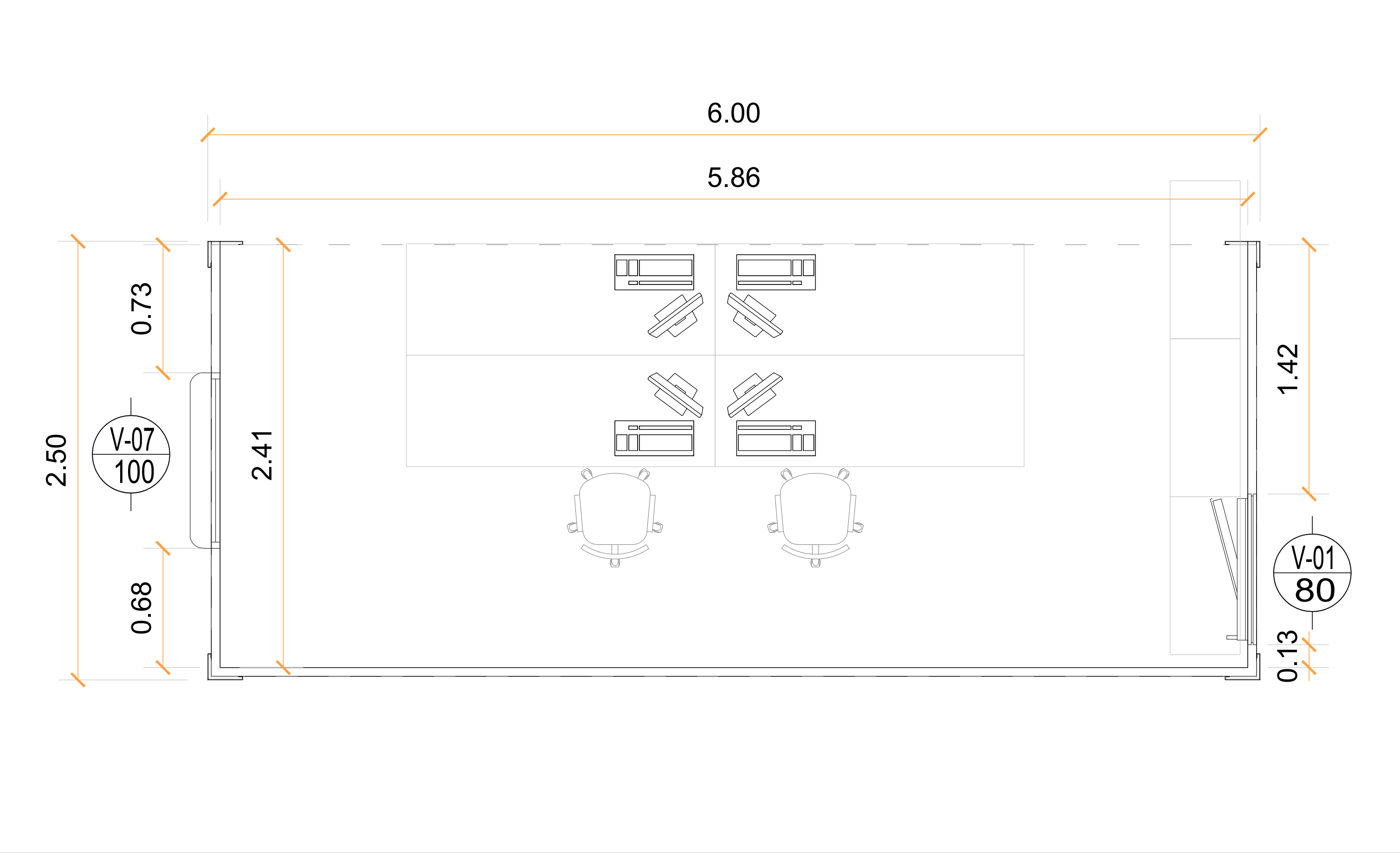


OBRA
CMS 2022

MODELO F
MODULO F54

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20

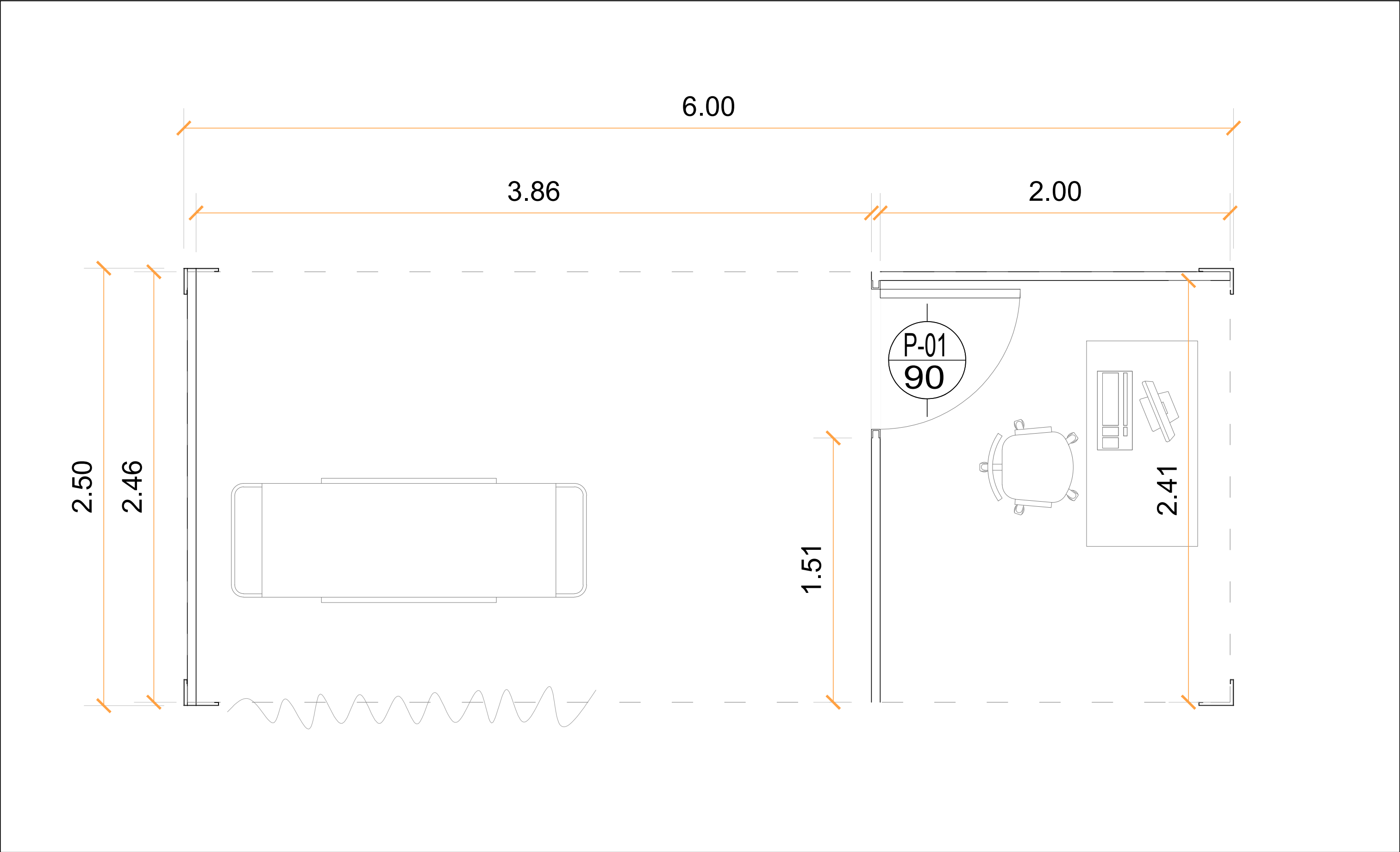


OBRA
CMS 2022

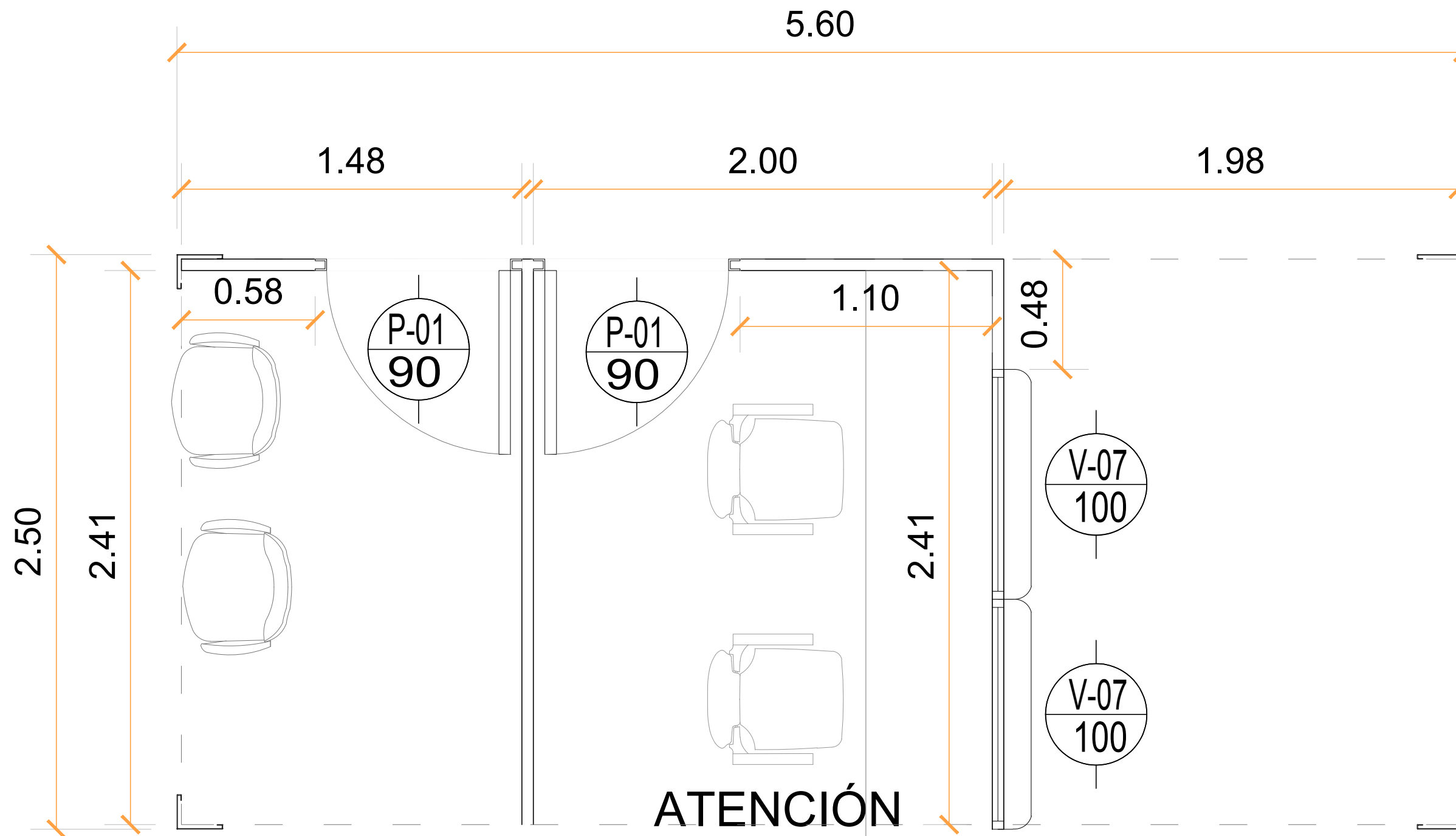
MODELO F
MODULO F55

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20



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| OBRA CMS 2022 | MODELO F MODULO F56 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
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OBRA
CMS 2022

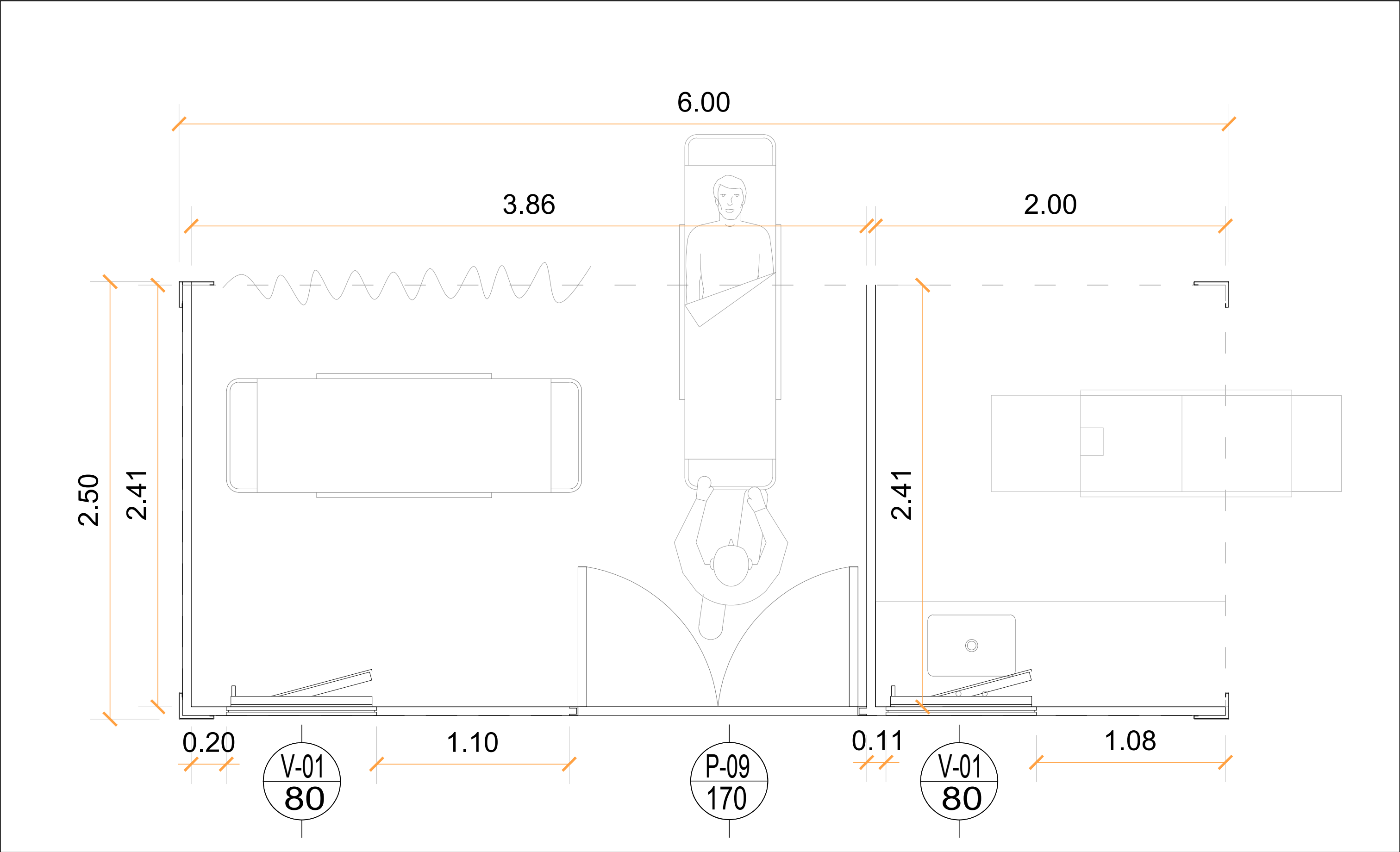
MODELO F
MODULO F57

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20



| | | | |
|-------------------------|-------------------------------|--------------------------------------|-----------------------|
| OBRA CMS 2022 | MODELO F MODULO F58 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
|-------------------------|-------------------------------|--------------------------------------|-----------------------|

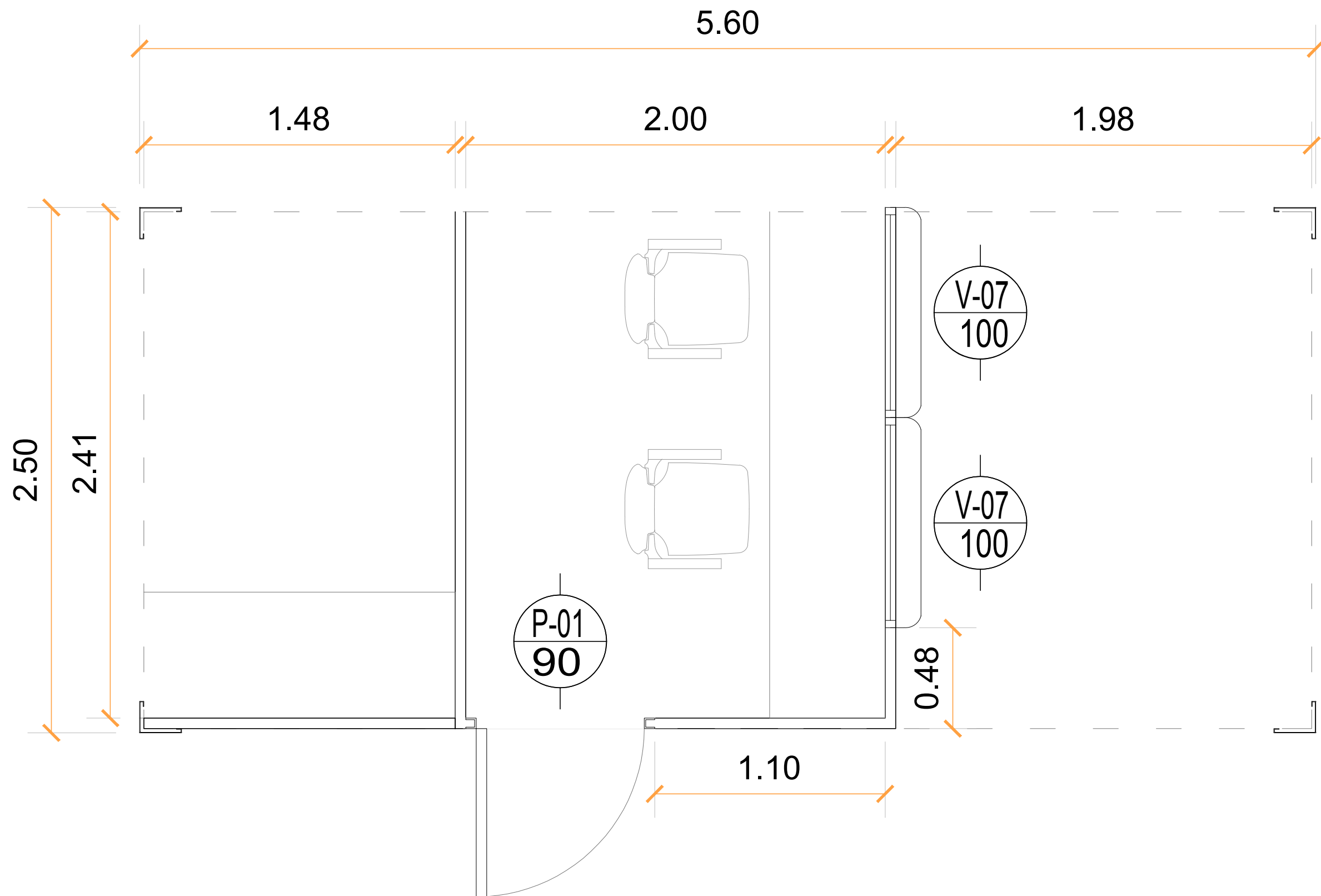


OBRA
CMS 2022

MODELO F
MODULO F59

PLANO
ARQUITECTURA MÓDULOS

ESCALA
1:20



OBRA
CMS 2022

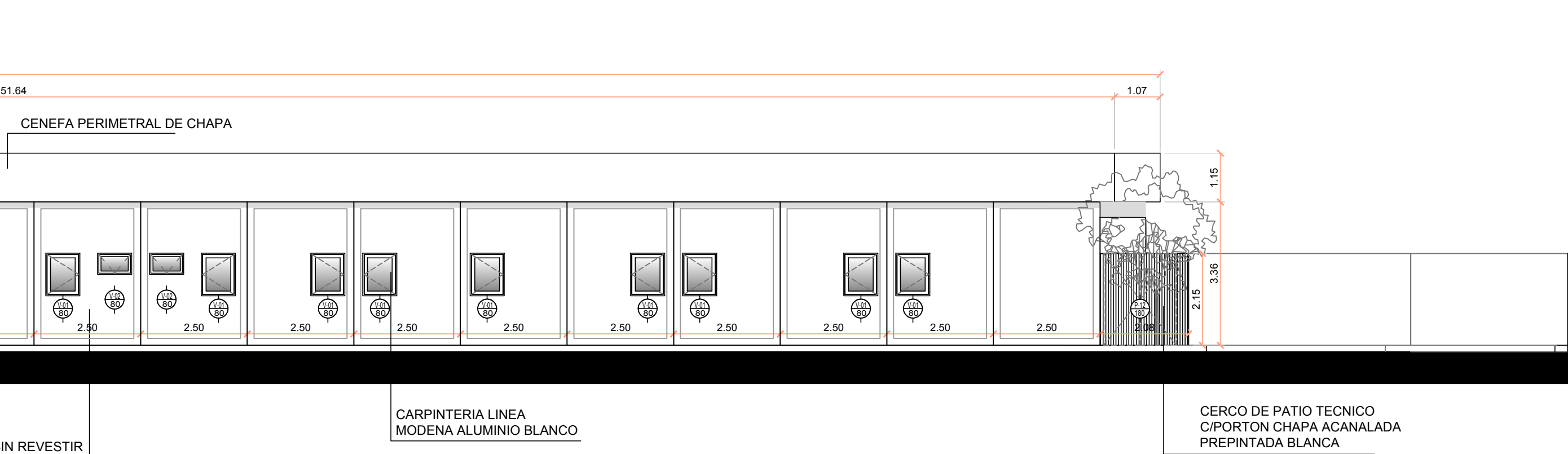
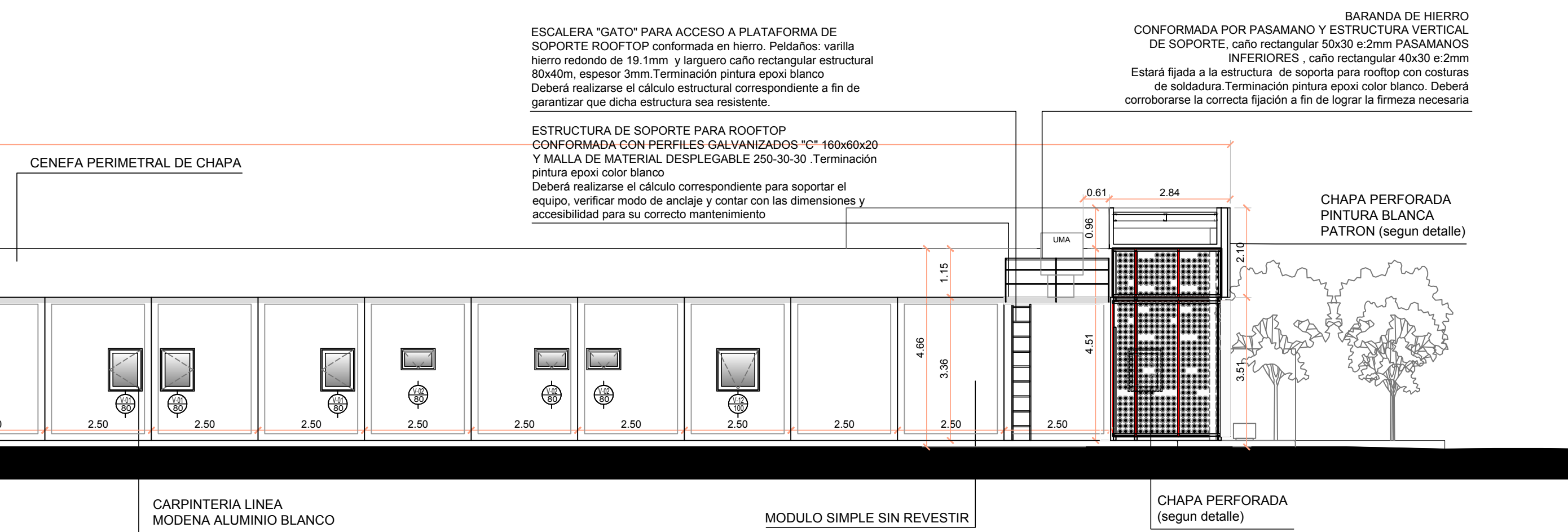
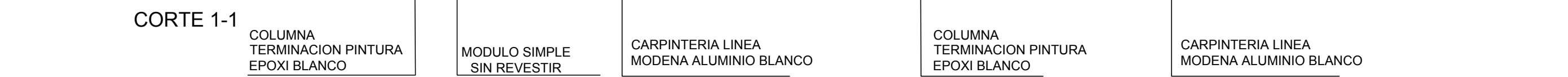
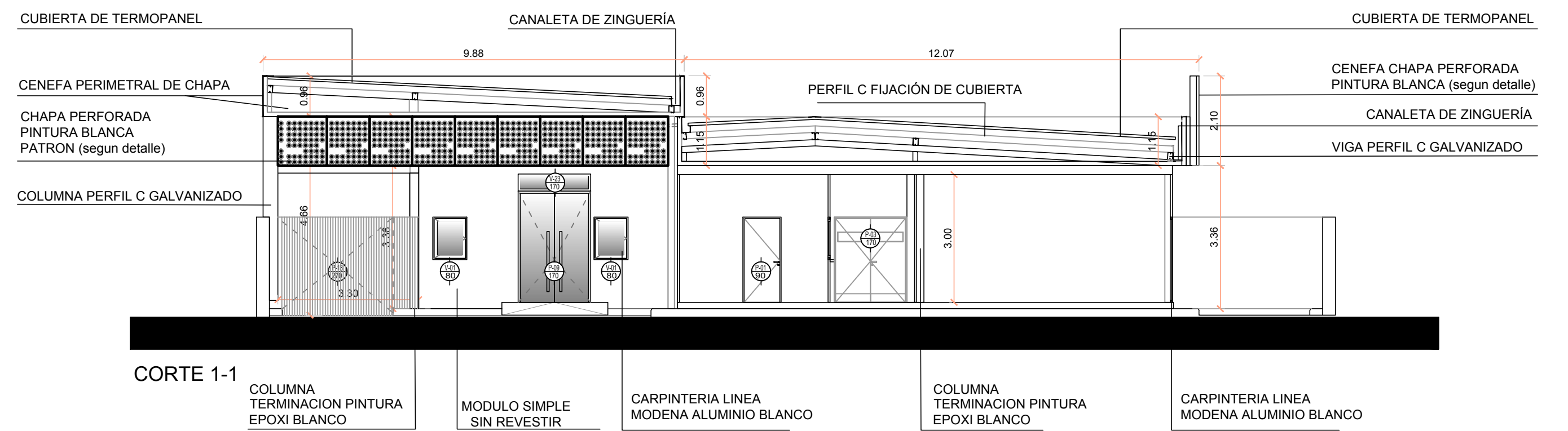
MODELO F
MODULO F60

PLANO
ARQUITECTURA MÓDULOS

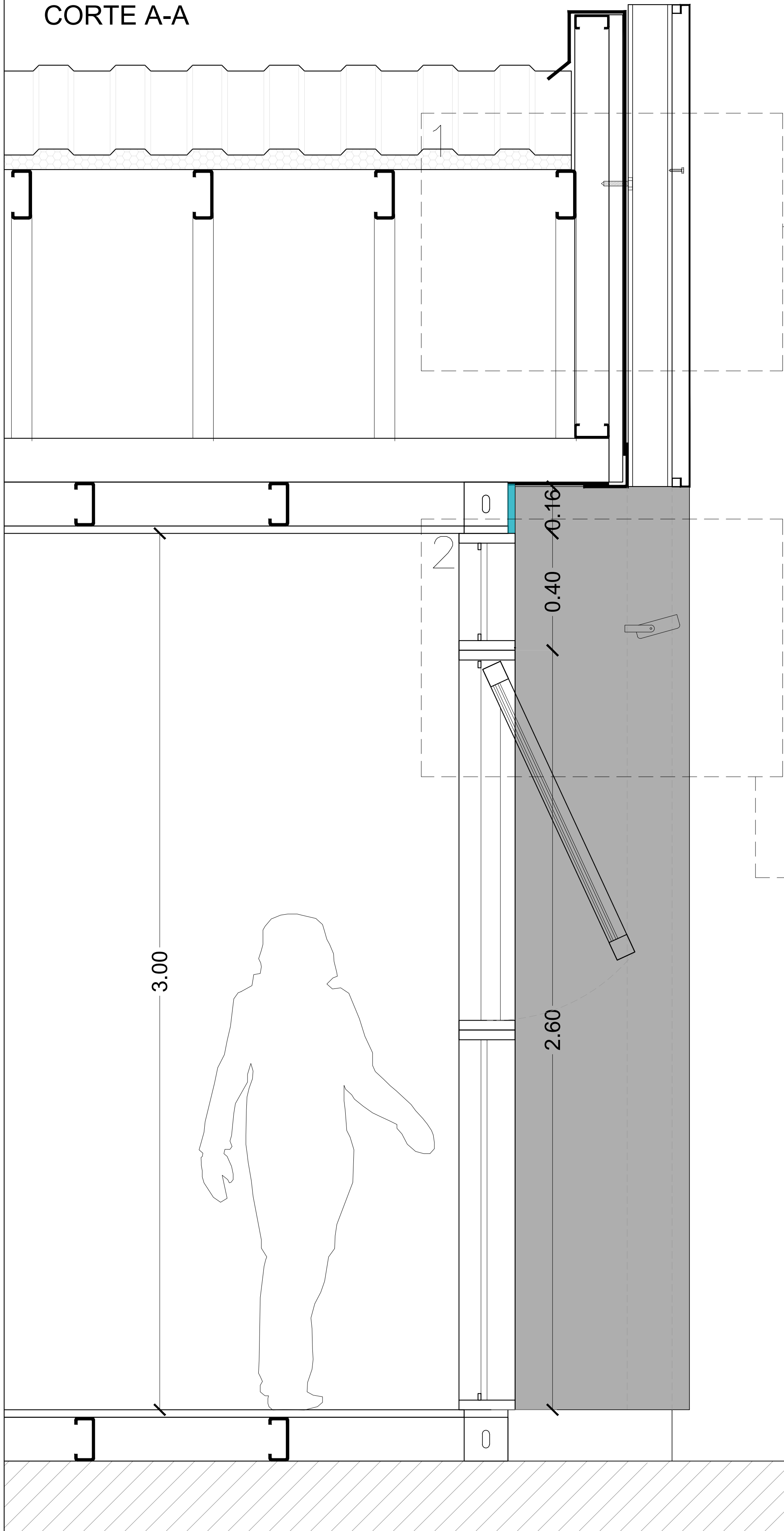
ESCALA
1:20



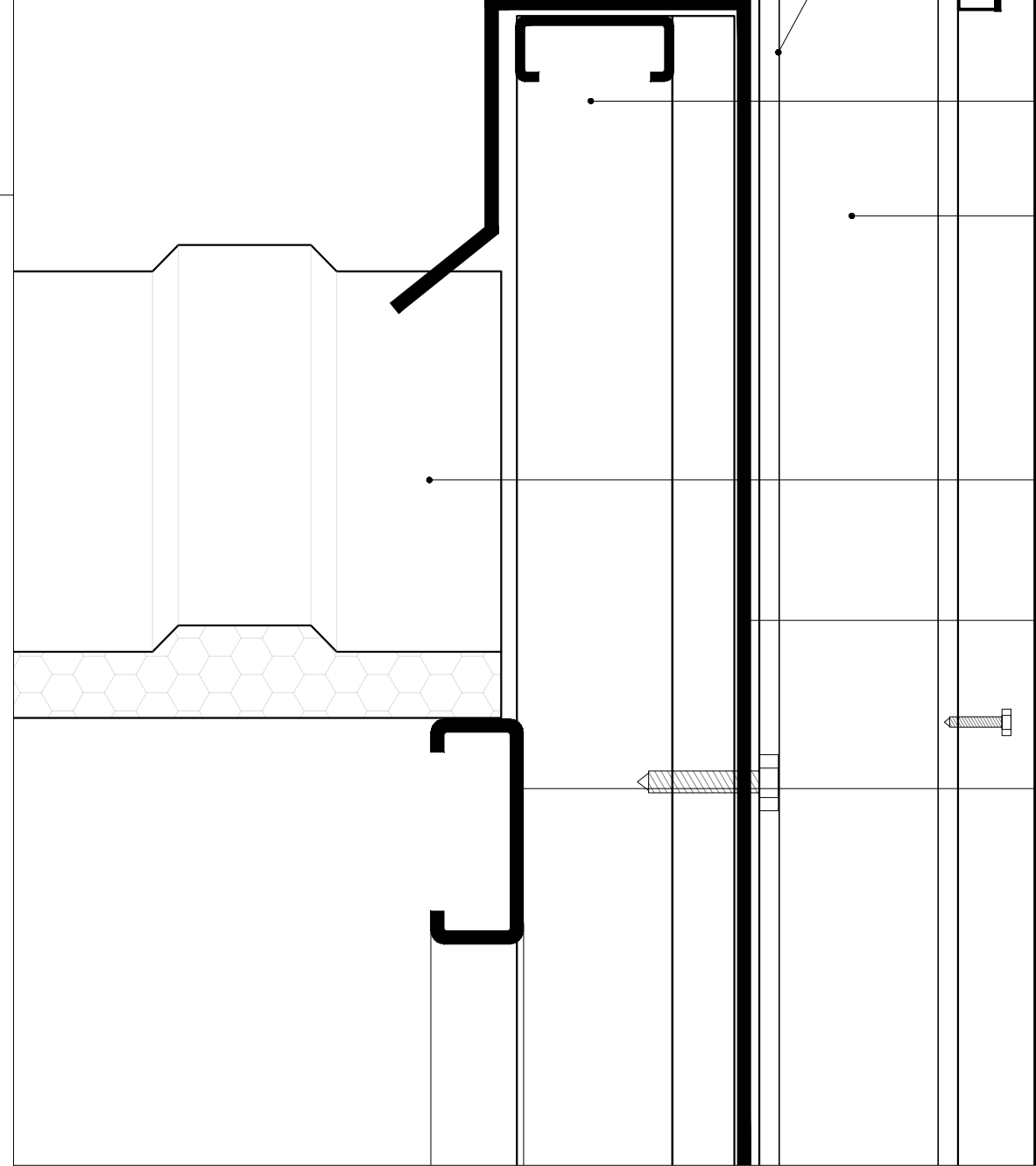
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|------------------|------------------------|-------------------------------|----------------|
| OBRA CMS 2022 | MODELO F MODULO F62 | PLANO ARQUITECTURA MÓDULOS | ESCALA 1:20 |
|------------------|------------------------|-------------------------------|----------------|



Detalle fachada ventilada
CORTE A-A



1

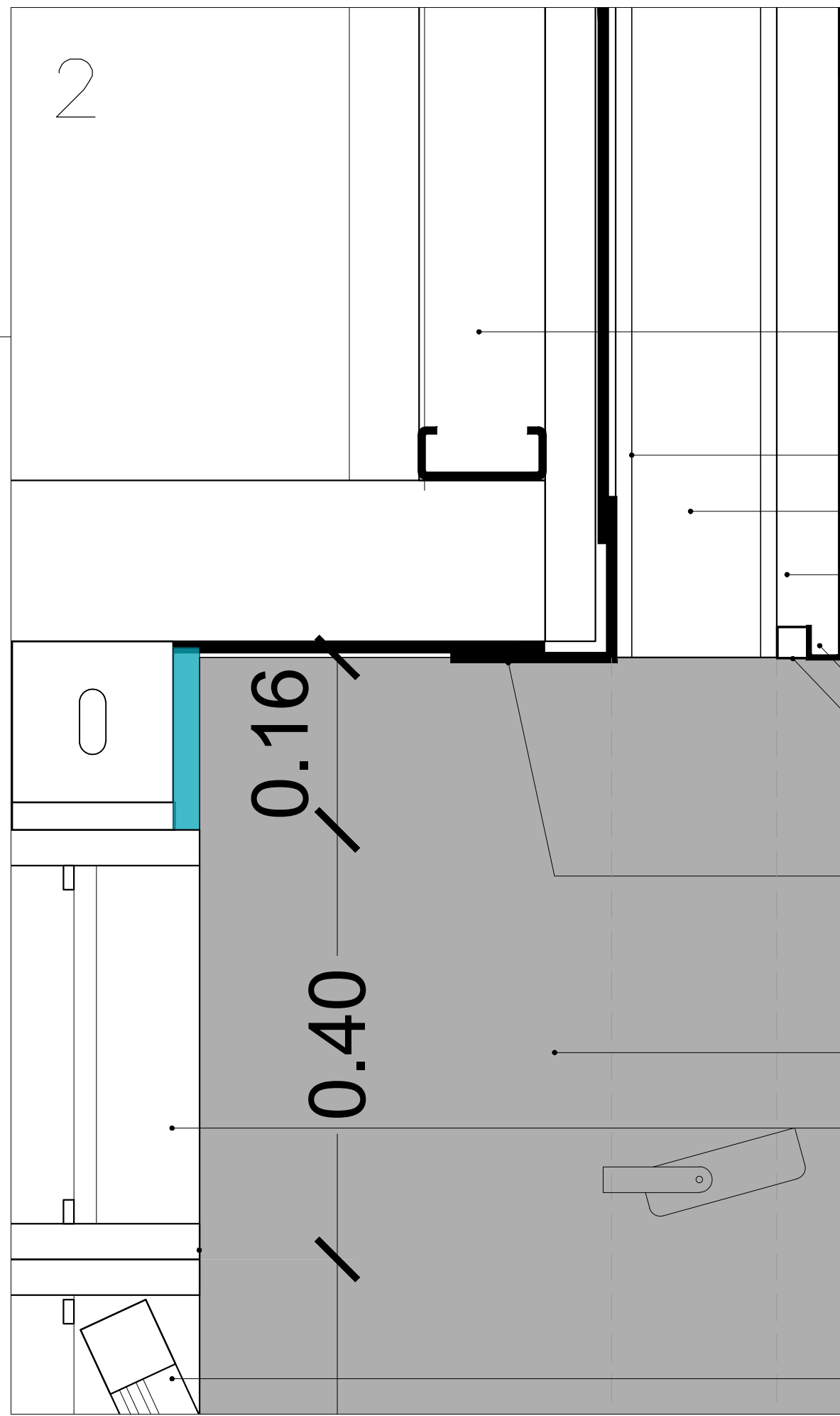


Tornillo de vinculacion a estructura de sobretecho
Caño 40x40 galvanizado
Tornillo autoperforante
Chapa perforada con pliegue
Estructura de sobretecho y cenefa perimetral
Perfil PGC 150 Galvanizado
Chapa perforada con pliegue

Cubierta de chapa y poliuretano
Cenefa de chapa galvanizada terminacion pintura blanca

Estructura de sobretecho

2

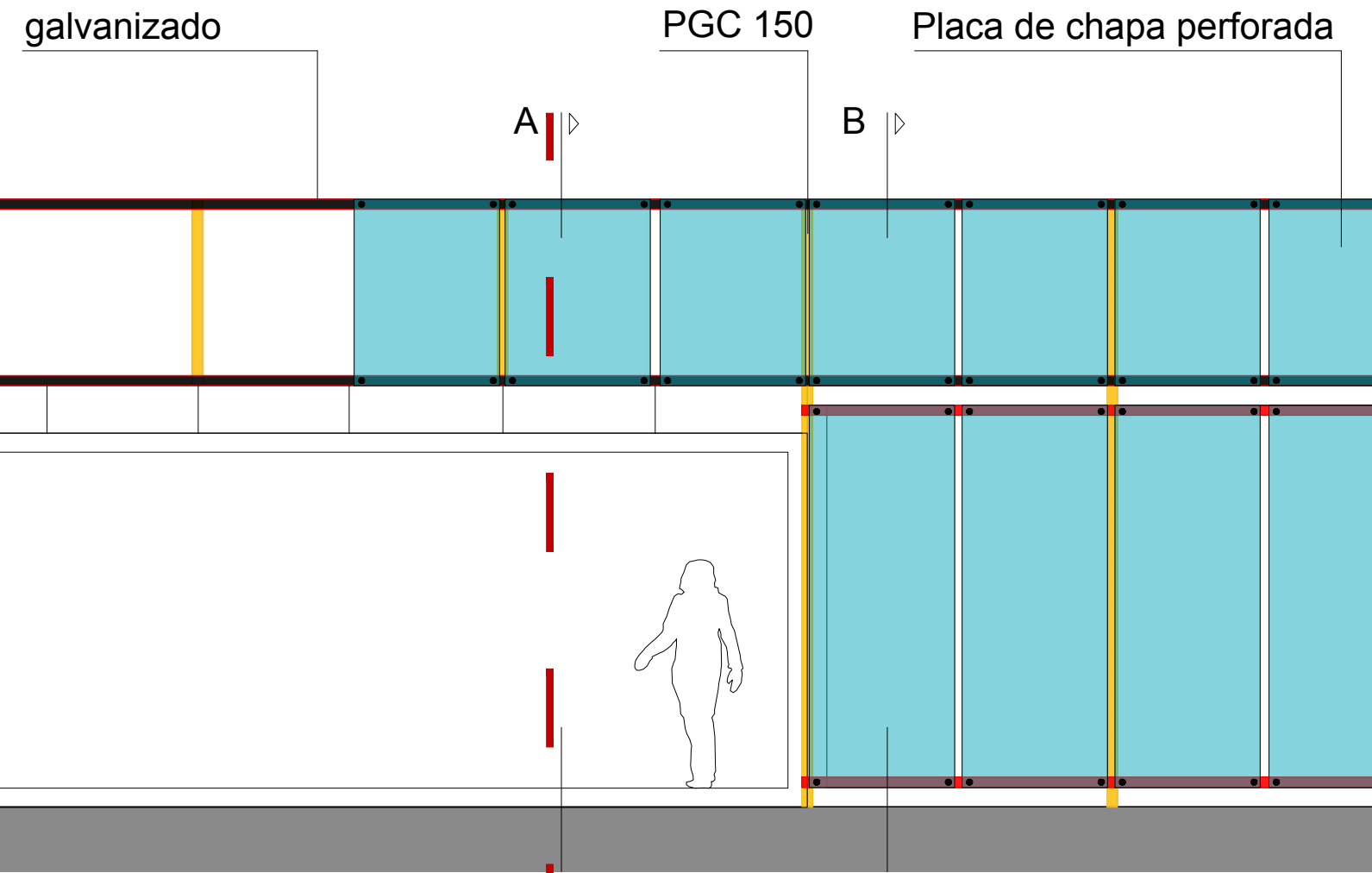


Estructura de sobretecho y cenefa perimetral
Tornillo de vinculacion a estructura de sobretecho
Perfil PGC 150Galvanizado
Luminaria segun pliego
Chapa perforadacon pliegue
Tornillo autoperforante
Caño 40x40 galvanizado

Cenefa de chapa galvanizada terminacion pintura blanca
Jamba de cierre entre fachada ventilada y muro - chapa lisa o perforada terminacion idem fachada

Carpintería de aluminio

Carpintería de aluminio



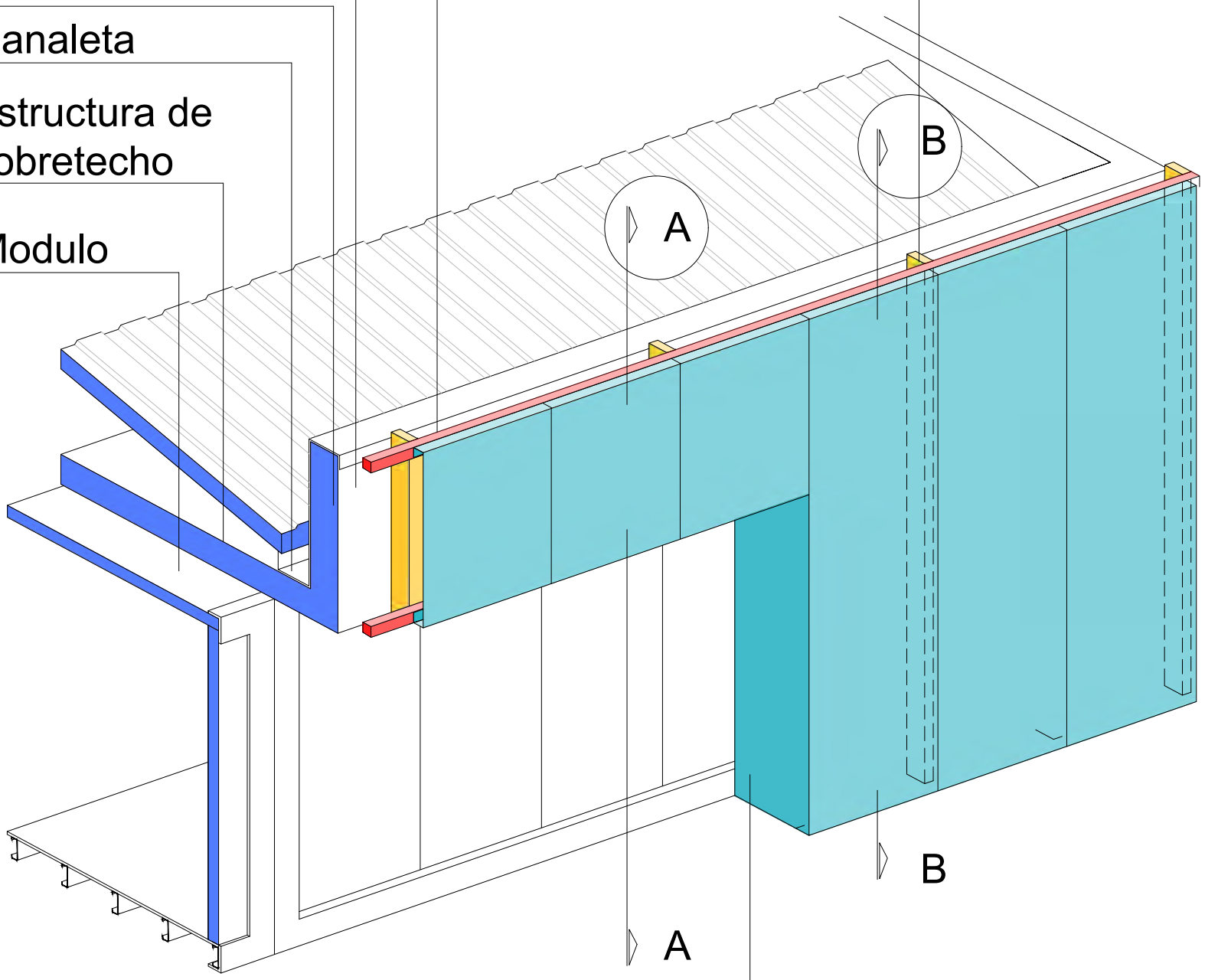
Caño 40x40 galvanizado
Cenefa perimetral

Cubierta
Canaleta

Estructura de sobretecho

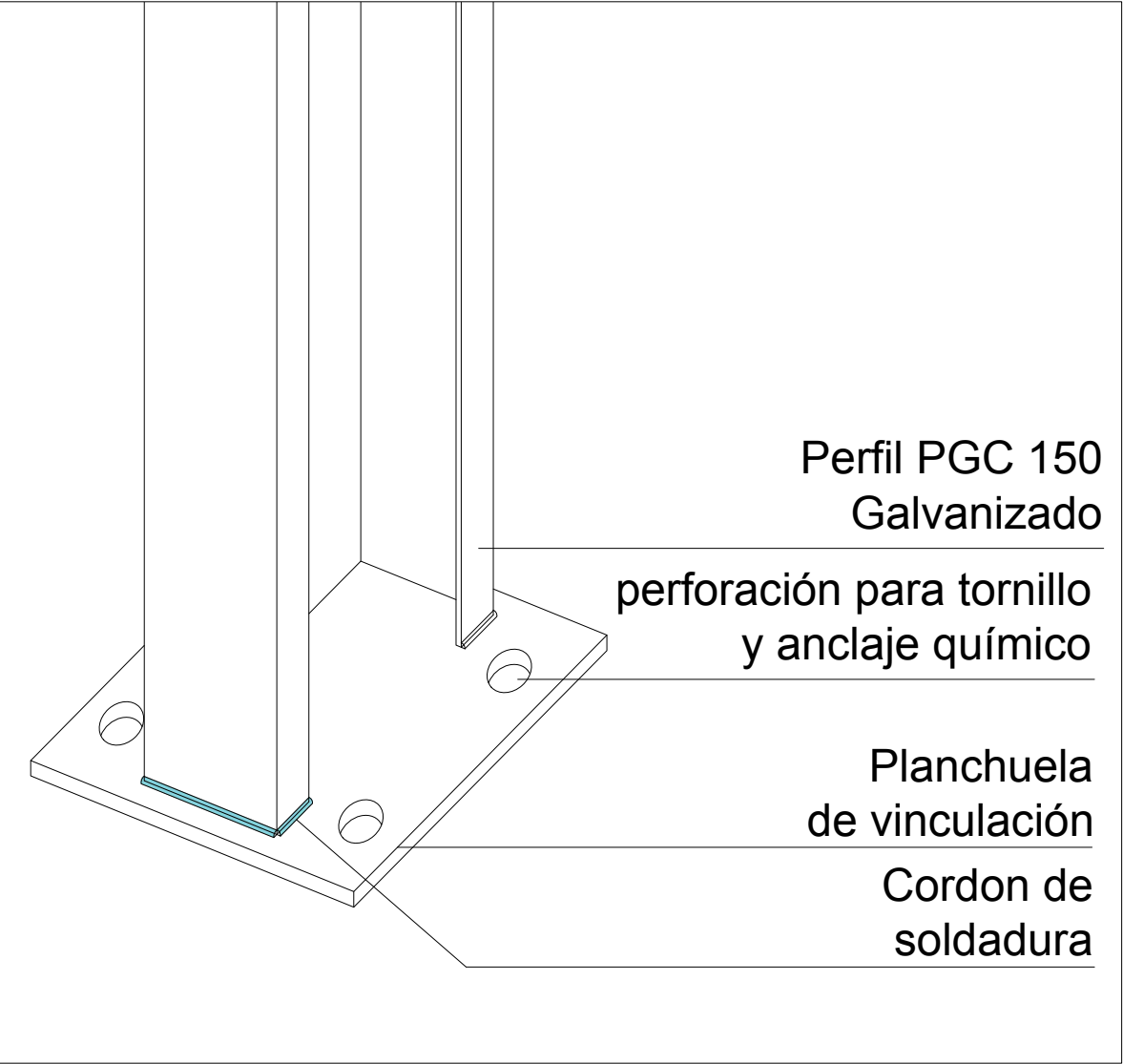
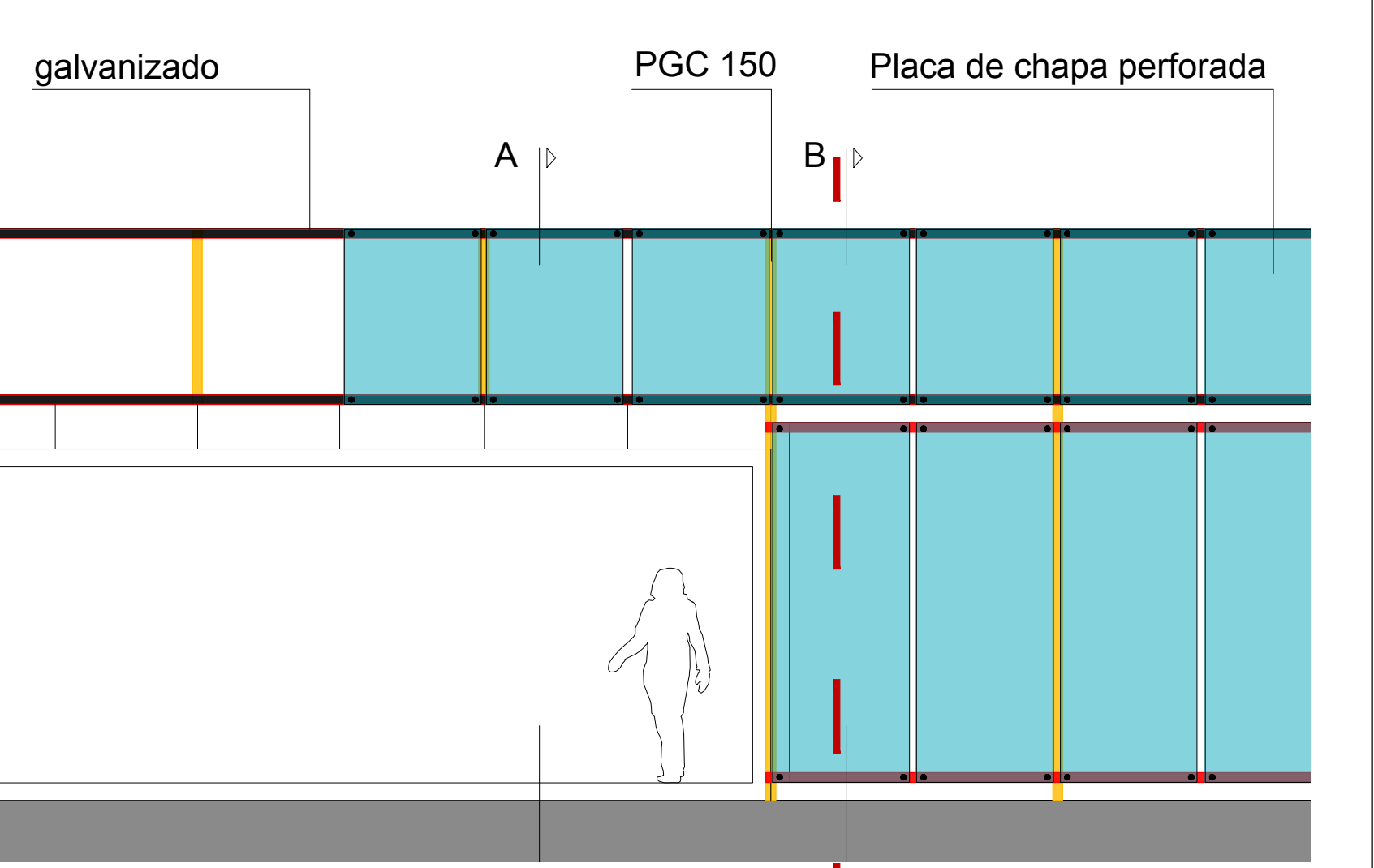
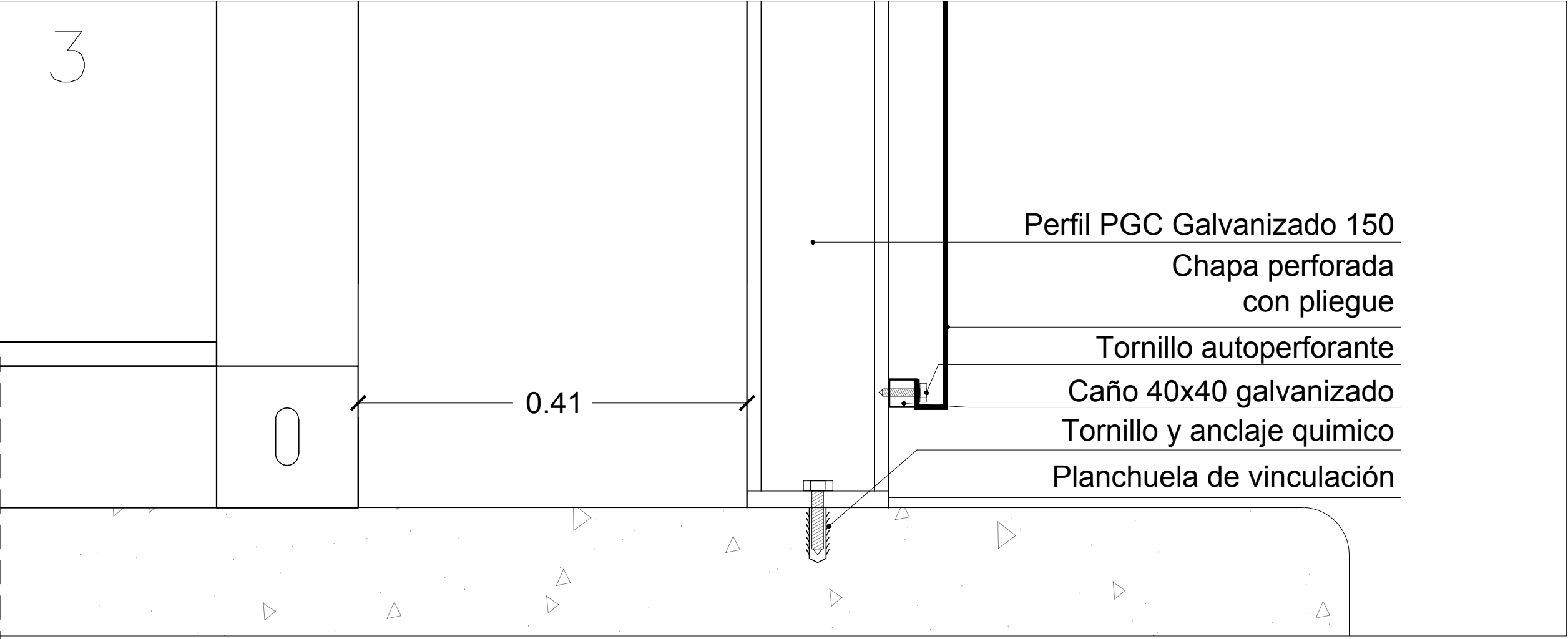
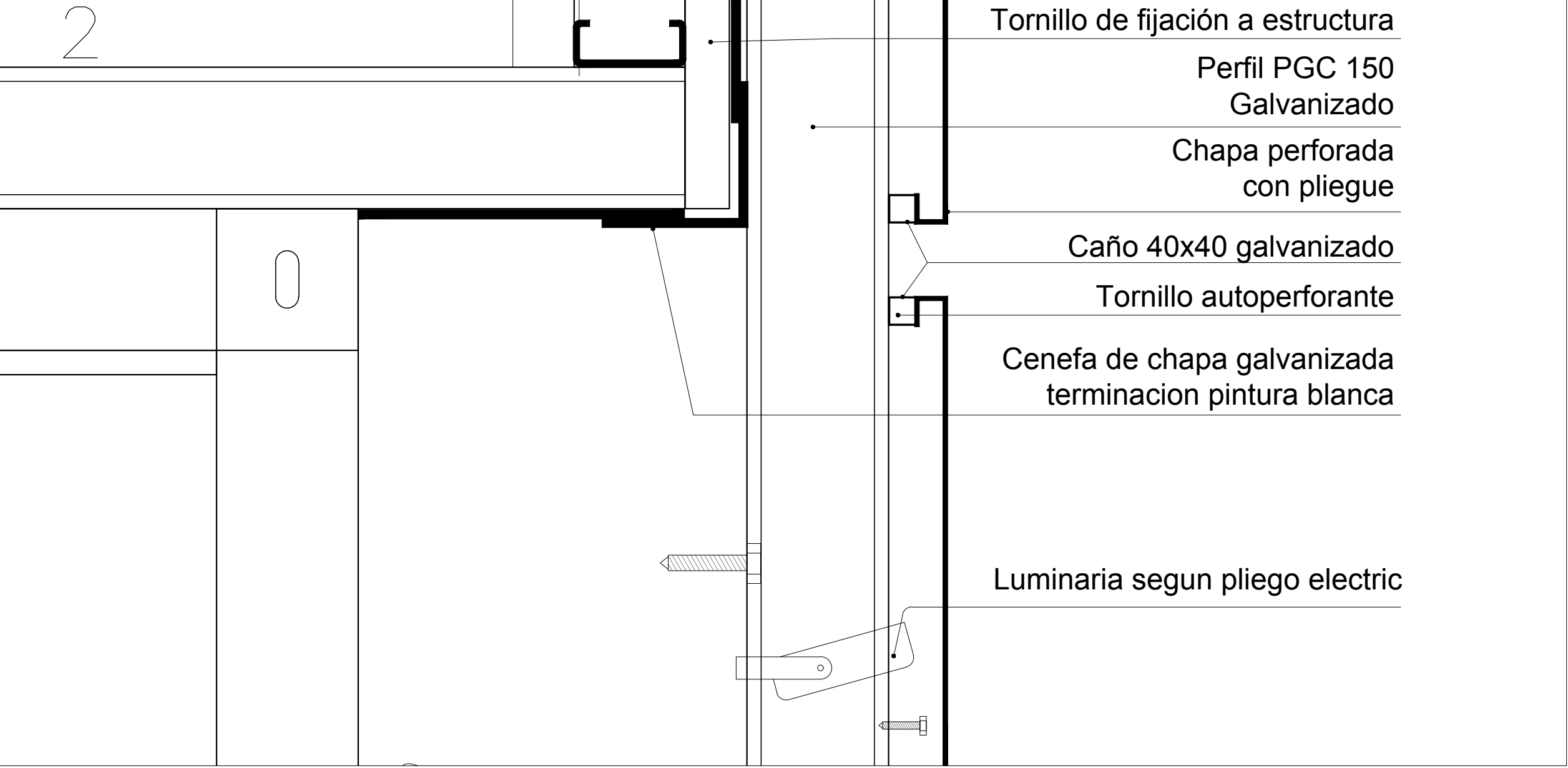
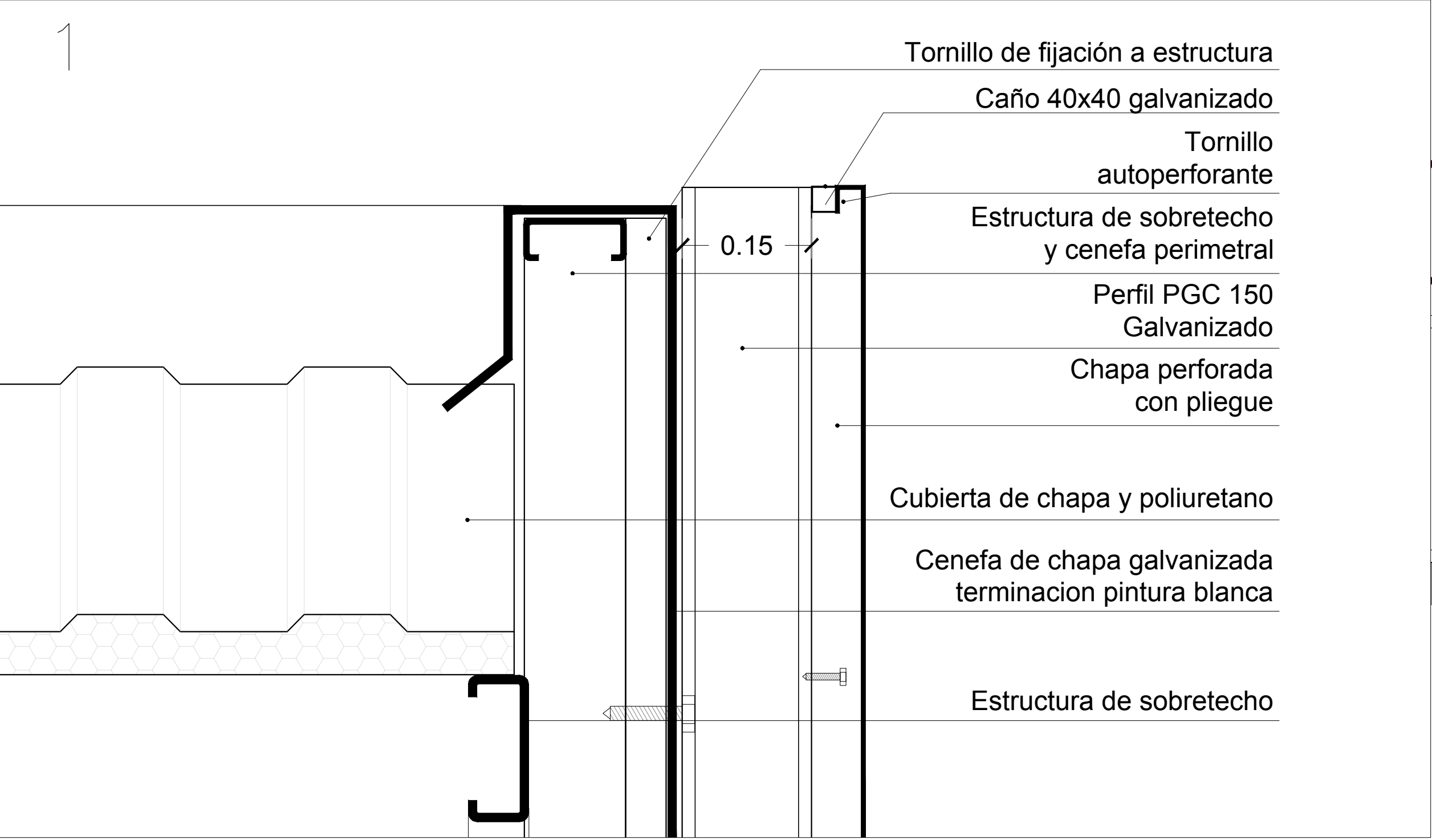
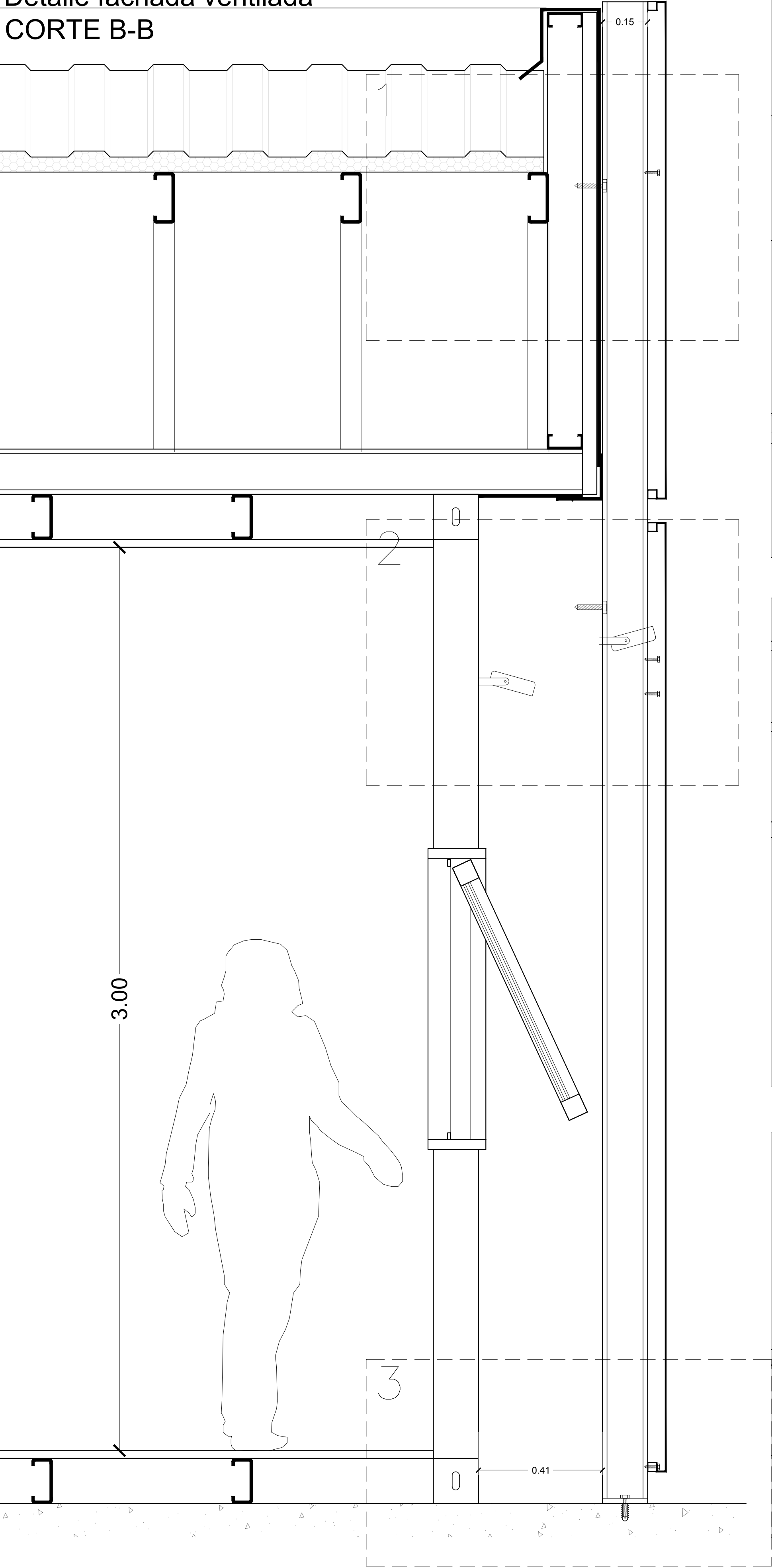
Modulo

Columna PGC

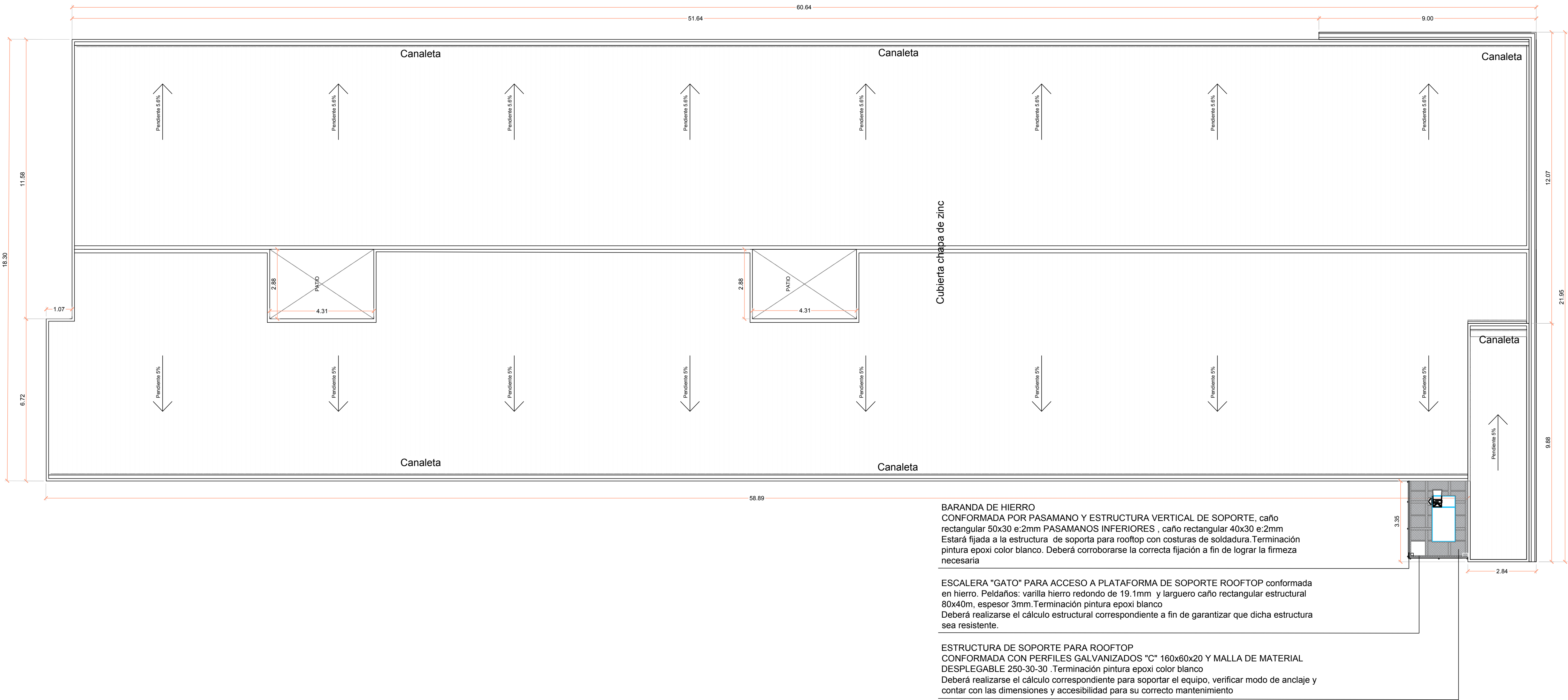


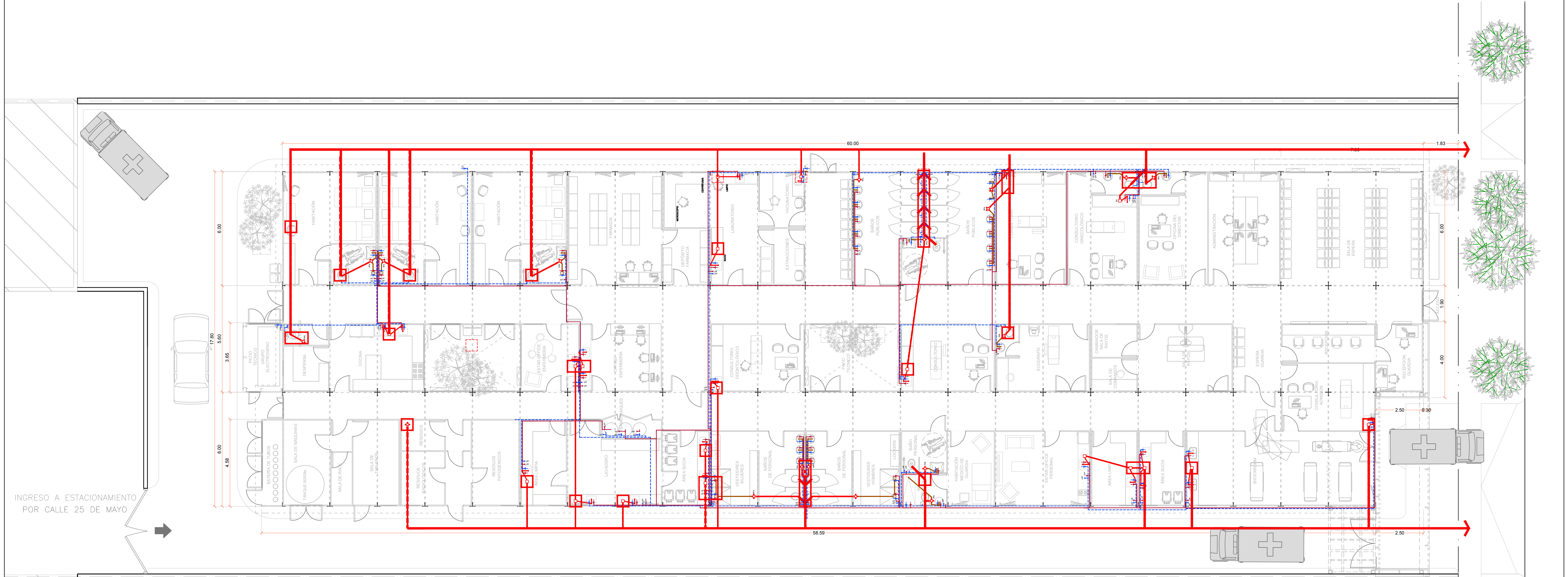
Jamba de cierre entre fachada ventilada y muro - chapa lisa o perforada terminacion idem fachada

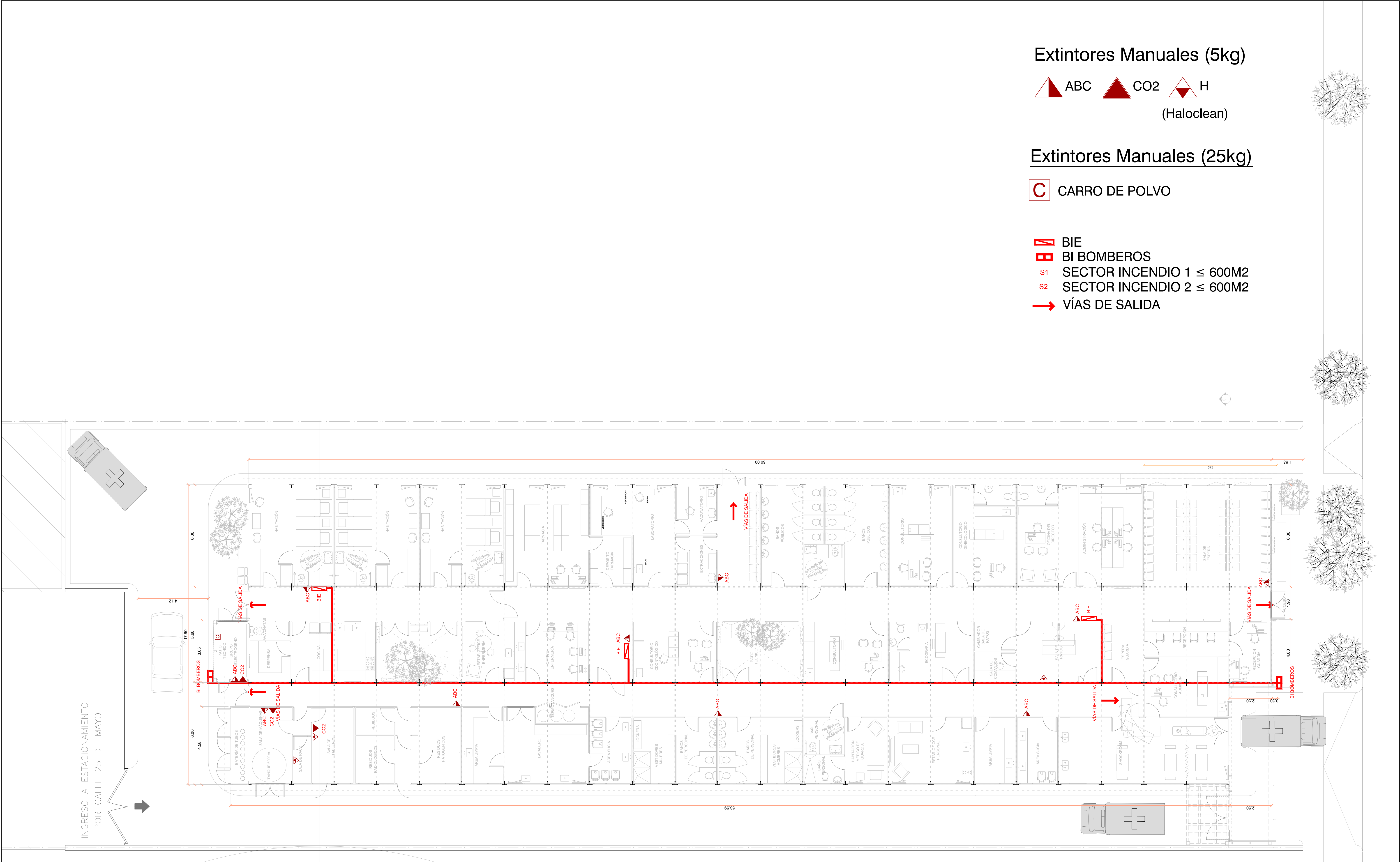
Detalle fachada ventilada
CORTE B-B



DETALLE ANCLAJE COLUMNA-PLATEA







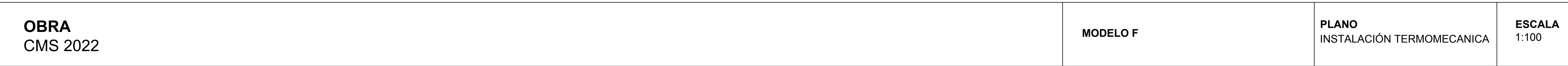
Extintores Manuales (5kg)

- ABC
- CO2
- H (Haloclean)

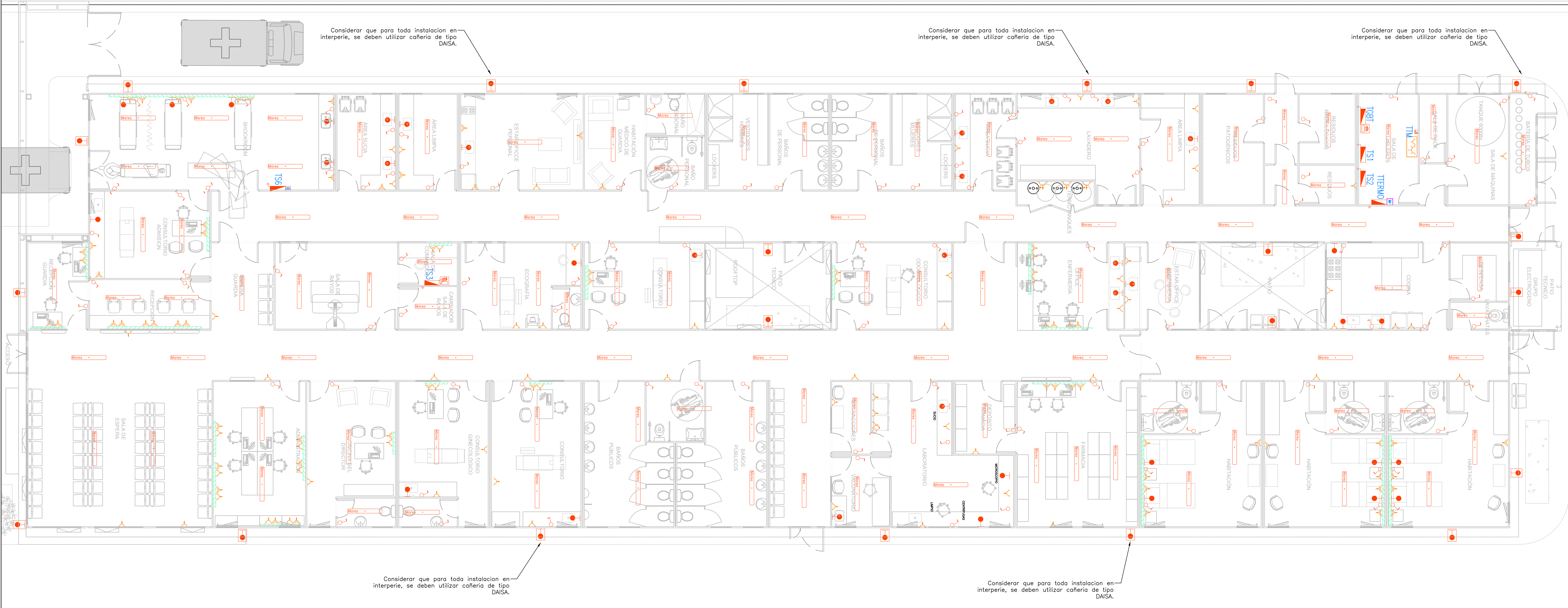
Extintores Manuales (25kg)

- C CARRO DE POLVO





- BIE
- BI BOMBEROS
- S1 SECTOR INCENDIO 1 $\leq 600M^2$
- S2 SECTOR INCENDIO 2 $\leq 600M^2$
- VÍAS DE SALIDA

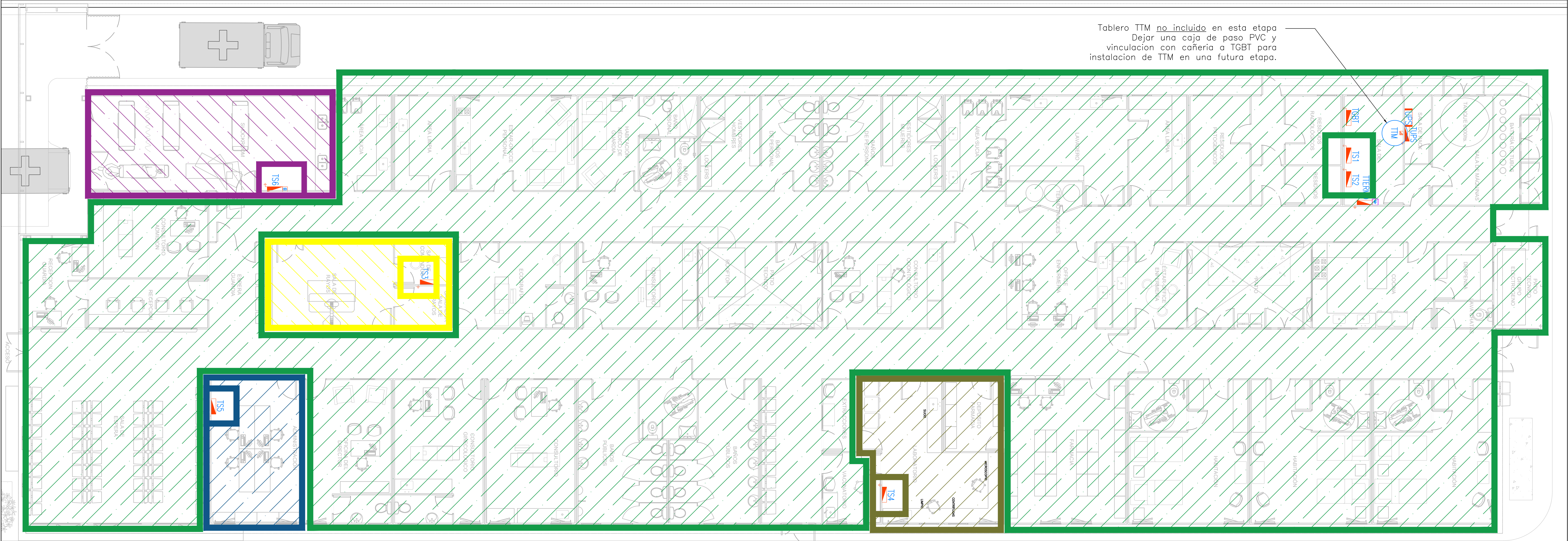


| REFERENCIAS | |
|---|--|
|  | Toma IRAM 2P+T 10A |
|  | Toma IRAM 2 (2P+T) 10A |
|  | Toma IRAM 2P+T 20A |
|  | Boca de Toma de Usos Generales en Cielorraso |
|  | Boca de Toma de Usos Grales. ubicado en el espacio entre Cielorraso y Chapa/Losa |
|  | Plafon Estanco con tubos Led |
|  | Brazo de Iluminación en Pared |
|  | Brazo de Iluminación en Pared Exterior. |
|  | Zocaloducto PVC 50x100mm |
|  | Llave de Efecto |
|  | x2 Llave de Efecto |
|  | Llave de efecto Combinado |
|  | Acometida a consumo eléctrico fijo |
|  | Pulsador de Emergencia Golpe de puño |
|  | Fotocélula |
|  | Conjunto Industrial- Toma IRAM 2P+T 10A Toma IRAM 2P+N+T 32A |
|  | Termotanque Electrico 20L |



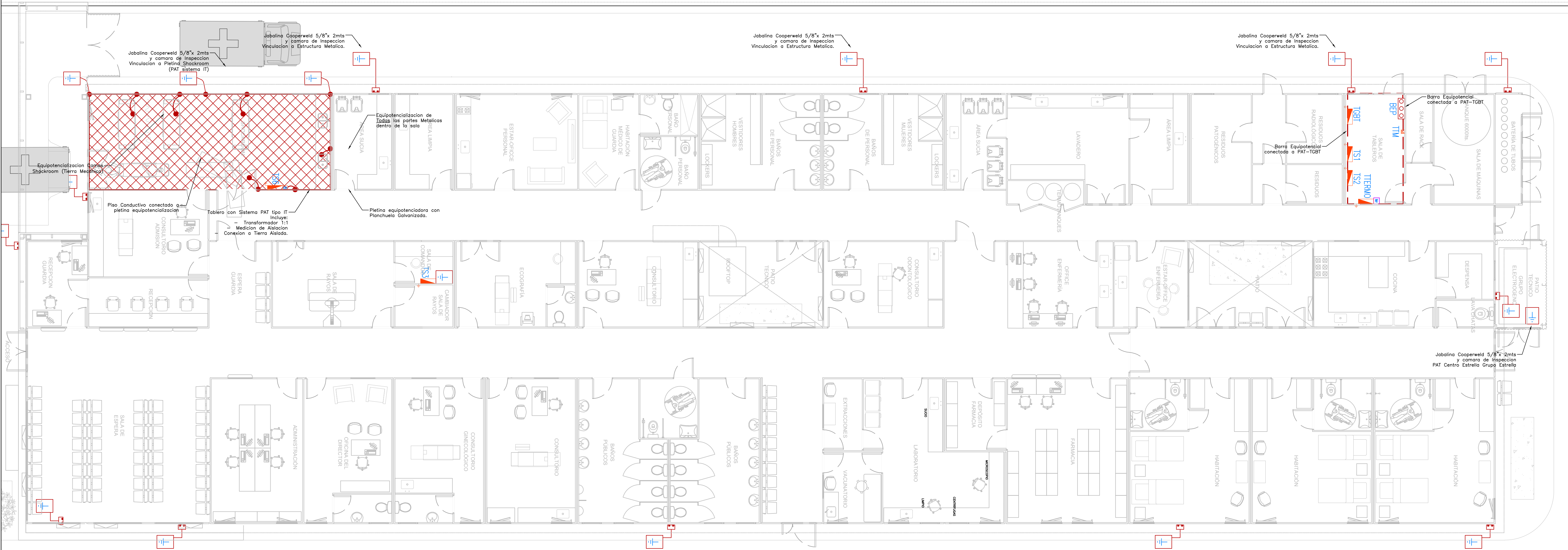


| REFERENCIAS | |
|---|--|
|  | Tablero Eléctrico |
|  | Pulsador de Emergencia Golpe de puño |
|  | Unidad de Alimentación Ininterrumpida (UPS) |
|  | Zona de alimentación de tableros seccionales a cargas terminales |



Tablero TTM no incluido en esta etapa
Dejar una caja de paso PVC y
vinculación con cañería a TGBT para
instalación de TTM en una futura etapa.

| REFERENCIAS | |
|-------------|--|
| | Punto Fijo de Toma a Tierra |
| | Pletina Perimetral 25x3mm |
| | Punto de Conexión a PAT mediante grampa. |
| | Jabalina de Puesta a Tierra Tipo Copperweld de aleación de acero y cobre |
| | Barra de Equipotenciación |



| CARGAS ESCENCIALES | | | | | | | | | | | | | | | | | | | | | | |
|------------------------------|------|------------|--------------------|--|-------------|----------|-----|---------|------|--------|-------|----------|-------|-----|---------------------------|-------|--------------------|---------|---------|-----|--|----|
| TS1 TABLERO SECCIONAL 1 | | | | | | | | | | | | | | | | | | | | | | |
| CIRCUITO | | INTENSIDAD | PROTECCION TERMICA | TIPO | LOCAL | CANTIDAD | | | | | | POTENCIA | | | | FASES | | | | | | |
| | | | | | DESCRIPCION | RUG | TUG | TUE-ACU | COSφ | RUG-IE | TUG | TUE-ACU | TOTAL | R | S | T | | | | | | |
| | | | | | | CANT | POT | CANT | POT | CANT | POT | | | | | | | | | | | |
| TS1-01 | 1.9 | 2x10 | IUG | ILUM. S TAB +BAÑO+EST PERS +DORM GUARDIA | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | 427.5 | | | | | |
| TS1-02 | 1.9 | 2x10 | IUG | ILUMIN. B. PERS +2x-OFF LIMP +ENFERM. | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | 427.5 | | | | | |
| TS1-03 | 1.9 | 2x10 | IUG | ILUMIN. CONSULT. 5 + GINEC. OBSTET. | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | | | 427.5 | | | |
| TS1-04 | 1.9 | 2x10 | IUG | ILUMIN. CONSULT. 4 + FARMACIA + VACUNATORIO | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | | | 427.5 | | | |
| TS1-05 | 1.9 | 2x10 | IUG | ILUMIN. HABIT +ENFERM +RESID PATOLG +DEPOS. | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | | | 427.5 | | | |
| TS1-06 | 1.9 | 2x10 | IUG | ILUMIN. HABITACION 2 + HABITACION 3 | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | | | 427.5 | | | |
| TS1-07 | 1.9 | 2x10 | IUG | ILUMIN. ADMISION + RECEP +DEPOS. SHOCK + CONSULT. 1 | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | 427.5 | | | | | |
| TS1-08 | 1.9 | 2x10 | IUG | ILUMIN. CIRCULACION + ACC. AMBUL. + PASILLO 1 | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | 427.5 | | | | | |
| TS1-09 | 1.0 | 2x10 | IUG | RESERVA ILUMINACION | | 5 | 50 | 0 | 100 | 0 | 0 | 0.95 | 237.5 | 0 | 0 | 237.5 | | | 237.5 | | | |
| TS1-10 | 1.0 | 2x10 | IUG | RESERVA ILUMINACION | | 5 | 50 | 0 | 100 | 0 | 0 | 0.95 | 237.5 | 0 | 0 | 237.5 | | | 237.5 | | | |
| TS1-11 | 1.0 | 2x10 | IUG | RESERVA ILUMINACION | | 5 | 50 | 0 | 100 | 0 | 0 | 0.95 | 237.5 | 0 | 0 | 237.5 | | | 237.5 | | | |
| TS1-12 | 1.0 | 2x10 | IUG | RESERVA ILUMINACION | | 5 | 50 | 0 | 100 | 0 | 0 | 0.95 | 237.5 | 0 | 0 | 237.5 | | | 237.5 | | | |
| TS1-13 | 3.7 | 2x15 | TUG | TOMAC. S. TAB +BAÑO+EST PERS +DORM GUARDIA | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS1-14 | 3.7 | 2x15 | TUG | TOMAC. B. PERS +2x-OFF LIMP +ENFERM. | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS1-15 | 3.7 | 2x15 | TUG | TOMAC. CONSULT. 5 + GINEC. OBST. | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS1-16 | 3.7 | 2x15 | TUG | TOMAC. CONSULT. 4 + FARMACIA + VACUNATORIO | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS1-17 | 3.7 | 2x15 | TUG | TOMAC. HABIT +ENFERM +RESID PATOLG +DEPOS. | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS1-18 | 3.7 | 2x15 | TUG | TOMAC. HABITACION 2 + HABITACION 3 | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS1-19 | 3.7 | 2x15 | TUG | TOMAC. ADMISION + RECEP +DEPOS. SHOCK + CONSULT. 1 | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS1-20 | 3.7 | 2x15 | TUG | TOMAC. CIRCULACION + ACC. AMBUL. + PASILLO 1 | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS1-21 | 2.1 | 2x15 | TUG | RESERVA TOMACORRIENTES | | 0 | 50 | 5 | 100 | 0 | 0 | 0.95 | 0 | 475 | 0 | 475 | 475 | | | | | |
| TS1-22 | 2.1 | 2x15 | TUG | RESERVA TOMACORRIENTES | | 0 | 50 | 5 | 100 | 0 | 0 | 0.95 | 0 | 475 | 0 | 475 | 475 | | | | | |
| TS1-23 | 2.1 | 2x15 | TUG | RESERVA TOMACORRIENTES | | 0 | 50 | 5 | 100 | 0 | 0 | 0.95 | 0 | 475 | 0 | 475 | 475 | | | | | |
| TS1-24 | 2.1 | 2x15 | TUG | RESERVA TOMACORRIENTES | | 0 | 50 | 5 | 100 | 0 | 0 | 0.95 | 0 | 475 | 0 | 475 | 475 | | | | | |
| TS1-25 | 4.1 | 2x25 | TUE | RESERVA TOMACTES. ESPECIALES | | 0 | 50 | 0 | 100 | 1 | 1000 | 0.95 | 0 | 0 | 950 | 950 | 950 | | | | | |
| TS1-26 | 4.1 | 2x25 | TUE | RESERVA TOMACTES. ESPECIALES | | 0 | 50 | 0 | 100 | 1 | 1000 | 0.95 | 0 | 0 | 950 | 950 | 950 | | | | | |
| TS1-27 | 4.1 | 2x25 | TUE | RESERVA TOMACTES. ESPECIALES | | 0 | 50 | 0 | 100 | 1 | 1000 | 0.95 | 0 | 0 | 950 | 950 | 950 | | | | | |
| COEFICIENTE DE SIMULTANEIDAD | | | | | | | | | | | | | | | POTENCIA | 15960 | 6555 | 6415 | 2903 | | | |
| | | | | | | | | | | | | | | | 0.7 | 11172 | 4369 | 4489 | 2095 | | | |
| | | | | | | | | | | | | | | | CORRIENTE | 48.6 | 20.9 | 19.5 | 9.1 | | | |
| | | | | | | | | | | | | | | | POTENCIA TOTAL INSTALADA | 15960 | | | | | | |
| | | | | | | | | | | | | | | | COEF. DE SIMULTANEIDAD | 0.7 | | | | | | |
| | | | | | | | | | | | | | | | DPMS | 11172 | | | | | | |
| | | | | | | | | | | | | | | | LONG | 1 | ELECTRIF: SUPERIOR | 100% = | < 1% | | | |
| | | | | | | | | | | | | | | | CORRIENTE DE PROYECTO | 20 A | | | | | | |
| | | | | | | | | | | | | | | | PROTECCION TERMOMAGNETICA | 4x40 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| CARGAS NO ESCENCIALES | | | | | | | | | | | | | | | | | | | | | | |
| TS2 TABLERO SECCIONAL 2 | | | | | | | | | | | | | | | | | | | | | | |
| CIRCUITO | | INTENSIDAD | PROTECCION TERMICA | TIPO | LOCAL | CANTIDAD | | | | | | POTENCIA | | | | FASES | | | | | | |
| | | | | | DESCRIPCION | RUG | TUG | TUE-ACU | COSφ | RUG-IE | TUG | TUE-ACU | TOTAL | R | S | T | | | | | | |
| | | | | | | CANT | POT | CANT | POT | CANT | POT | | | | | | | | | | | |
| TS2-01 | 1.9 | 2x10 | IUG | ILUMIN. CONSULT. 2 + CONSULT. 3 | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | 427.5 | | | | | |
| TS2-02 | 1.9 | 2x10 | IUG | ILUMINACION BAÑOS PUBLICOS | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | 427.5 | | | | | |
| TS2-03 | 1.9 | 2x10 | IUG | ILUMIN. PASILLO 2 + ACC. PERS. | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | 427.5 | | | | | |
| TS2-04 | 1.9 | 2x10 | IUG | ILUMIN. S. ESPERA 1 + ACC. AMBUL. 2 + RECEP. GUARDIA | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | 427.5 | | | | | |
| TS2-05 | 1.9 | 2x10 | IUG | ILUMIN. S. ESPERA 2 + HALL FRO/RECEPCION | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | 427.5 | | | | | |
| TS2-06 | 1.9 | 2x10 | IUG | ILUMINACION EXTERIOR 1 | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | | | 427.5 | | | |
| TS2-07 | 1.9 | 2x10 | IUG | ILUMINACION EXTERIOR 2 | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | | | 427.5 | | | |
| TS2-08 | 1.9 | 2x10 | IUG | ILUMINACION EXTERIOR 3 | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | | | 427.5 | | | |
| TS2-09 | 1.9 | 2x10 | IUG | ILUMINACION PATIO | | 9 | 50 | 0 | 100 | 0 | 0 | 0.95 | 427.5 | 0 | 0 | 427.5 | | | 427.5 | | | |
| TS2-10 | 1.0 | 2x10 | IUG | RESERVA ILUMINACION | | 5 | 50 | 0 | 100 | 0 | 0 | 0.95 | 237.5 | 0 | 0 | 237.5 | | | 237.5 | | | |
| TS2-11 | 1.0 | 2x10 | IUG | RESERVA ILUMINACION | | 5 | 50 | 0 | 100 | 0 | 0 | 0.95 | 237.5 | 0 | 0 | 237.5 | | | 237.5 | | | |
| TS2-12 | 1.0 | 2x10 | IUG | RESERVA ILUMINACION | | 5 | 50 | 0 | 100 | 0 | 0 | 0.95 | 237.5 | 0 | 0 | 237.5 | | | 237.5 | | | |
| TS2-13 | 3.7 | 2x15 | TUG | TOMAC. CONSULT. 2 + CONSULT. 3 | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS2-14 | 3.7 | 2x15 | TUG | TOMAC. B. PUBLICOS + RECEP. GUARDIA | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS2-15 | 3.7 | 2x15 | TUG | TOMAC. PASILLO 2 + ACC. PERS. | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS2-16 | 3.7 | 2x15 | TUG | TOMAC. S. ESPERA 1 + ACC. AMBUL. 2 | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS2-17 | 3.7 | 2x15 | TUG | TOMAC. S. ESPERA 2 + HALL FRO/RECEPCION | | 0 | 50 | 9 | 100 | 0 | 0 | 0.95 | 0 | 855 | 0 | 855 | 855 | | | | | |
| TS2-18 | 2.1 | 2x15 | TUG | RESERVA TOMACORRIENTES | | 0 | 50 | 5 | 100 | 0 | 0 | 0.95 | 0 | 475 | 0 | 475 | 475 | | | | | |
| TS2-19 | 2.1 | 2x15 | TUG | RESERVA TOMACORRIENTES | | 0 | 50 | 5 | 100 | 0 | 0 | 0.95 | 0 | 475 | 0 | 475 | 475 | | | | | |
| TS2-20 | 2.1 | 2x15 | TUG | RESERVA TOMACORRIENTES | | 0 | 50 | 5 | 100 | 0 | 0 | 0.95 | 0 | 475 | 0 | 475 | 475 | | | | | |
| TS2-21 | 2.1 | 2x15 | TUG | RESERVA TOMACORRIENTES | | 0 | 50 | 5 | 100 | 0 | 0 | 0.95 | 0 | 475 | 0 | 475 | 475 | | | | | |
| TS2-22 | 11.7 | 2x20 | TUE | TIANQUE. BAÑO PERS. + ESTAR PERSONAL | | 0 | 50 | 0 | 100 | 3 | 1000 | 0.9 | 0 | 0 | 2700 | 2700 | 2700 | | | | | |
| TS2-23 | 11.7 | 2x20 | TUE | TIANQUE. CONSULTORIO + ENFERMERIA | | 0 | 50 | 0 | 100 | 3 | 1000 | 0.9 | 0 | 0 | 2700 | 2700 | 2700 | | | | | |
| TS2-24 | 11.7 | 2x20 | TUE | TIANQUE. SHOCKROOM + ENFERMERIA | | 0 | 50 | 0 | 100 | 3 | 1000 | 0.9 | 0 | 0 | 2700 | 2700 | 2700 | | | | | |
| TS2-25 | 11.7 | 2x20 | TUE | TERMO/TIANQUE FARMACIA | | 0 | 50 | 0 | 100 | 3 | 1000 | 0.9 | 0 | 0 | 2700 | 2700 | 2700 | | | | | |
| TS2-26 | 11.7 | 2x20 | TUE | TERMO/TIANQUE BAÑO PUBLICOS | | 0 | 50 | 0 | 100 | 3 | 1000 | 0.9 | 0 | 0 | 2700 | 2700 | 2700 | | | | | |
| TS2-27 | 11.7 | 2x20 | TUE | RESERVA TOMACTES. ESPECIALES | | 0 | 50 | 0 | 100 | 3 | 1000 | 0.9 | 0 | 0 | 2700 | 2700 | 2700 | | | | | |
| COEFICIENTE DE SIMULTANEIDAD | | | | | | | | | | | | | | | POTENCIA | 26935 | 9105 | 11243 | 6588 | | | |
| | | | | | | | | | | | | | | | 0.7 | 18855 | 6374 | 7870 | 4611 | | | |
| | | | | | | | | | | | | | | | CORRIENTE | 82.0 | 27.7 | 34.2 | 20.0 | | | |
| | | | | | | | | | | | | | | | POTENCIA TOTAL INSTALADA | 26935 | | | | | | |
| | | | | | | | | | | | | | | | COEF. DE SIMULTANEIDAD | 0.7 | | | | | | |
| | | | | | | | | | | | | | | | DPMS | 18855 | | | | | | |
| | | | | | | | | | | | | | | | LONG | 7 | ELECTRIF: SUPERIOR | 100% = | < 1% | | | |
| | | | | | | | | | | | | | | | CORRIENTE DE PROYECTO | 35 A | | | | | | |
| | | | | | | | | | | | | | | | PROTECCION TERMOMAGNETICA | 4x40 | | | | | | |
| | | | | | | | | | | | | | | | | | | | | | | |
| SALA DE RAYOS X | | | | | | | | | | | | | | | | | | | | | | |
| TS3 TABLERO SECCIONAL 3 | | | | | | | | | | | | | | | | | | | | | | |
| CIRCUITO | | INTENSIDAD | PROTECCION TERMICA | TIPO | LOCAL | CANTIDAD | | | | | | POTENCIA | | | | FASES | | | | | | |
| | | | | | DESCRIPCION | RUG | TUG | TUE-ACU | COSφ | RUG-IE | TUG | TUE-ACU | TOTAL | R | S | T | | | | | | |
| | | | | | | CANT | POT | CANT | POT | CANT | POT | | | | | | | | | | | |
| TS3-01 | 1.0 | 2x10 | IUG | ILUMIN. SALA RAYOS X + COMANDO | | 5 | 50 | 0 | 100 | 0 | 0 | 0.9 | 225 | 0 | 0 | 225 | 225 | | | | | |
| TS3-02 | 1.0 | 2x10 | IUG | RESERVA ILUMINACION | | 5 | 50 | 0 | 100 | 0 | 0 | 0.9 | 225 | 0 | 0 | 225 | | | 225 | | | |
| TS3-03 | 2.0 | 2x15 | TUG | TOMAC. SALA RAYOS X + COMANDO | | 0 | 50 | 5 | 100 | 0 | 0 | 0.9 | 0 | 450 | 0 | 450 | 450 | | | | | |
| TS3-04 | 2.0 | 2x15 | TUG | RESERVA TOMACORRIENTES | | 0 | 50 | 5 | 100 | 0 | 0 | 0.9 | 0 | 450 | 0 | 450 | | | | 450 | | |
| TS3-05 | 7.8 | 2x20 | TUE | UNIDAD SPUTS. USG. | | 0 | 50 | 0 | 100 | 1 | 2000 | 0.9 | 0 | 0 | 1800 | 1800 | 1800 | | | | | |
| TS3-06 | 7.8 | 2x20 | TUE | RESERVA TOMACTES. ESPECIALES | | 0 | 50 | 0 | 100 | 1 | 2000 | 0.9 | 0 | 0 | 1800 | 1800 | 1800 | | | | | |
| TS3-07 | 0.8 | 2x10 | ACU | ALIMENT. CIRCUITOS DE CONTROL | | 0 | 50 | 0 | 100 | 1 | 200 | 0.9 | 0 | 0 | 180 | 180 | | | | | | |
| TS3-08 | 0.1 | 4x20 | ACU | RELE FALTA DE FASE + ASIMETRIA + ALTA BAJA TENSION | | 0 | 50 | 0 | 100 | 1 | 1000 | 0.9 | 0 | 0 | 90 | 90 | 30.0 | 30.0 | 30.0 | | | |
| TS3-09 | 90.9 | 4x100 | ACU | ALIMENTACION UNICA RAYOS X | | 0 | 50 | 0 | 100 | 1 | 70000 | 0.9 | 0 | 0 | 6300 | 63000 | 21000.0 | 21000.0 | 21000.0 | | | |
| COEFICIENTE DE SIMULTANEIDAD | | | | | | | | | | | | | | | POTENCIA | 68220 | 21685 | 29295 | 23289 | | | |
| | | | | | | | | | | | | | | | 0.7 | 47754 | 15320 | 16139 | 16206 | | | |
| | | | | | | | | | | | | | | | CORRIENTE | 207.6 | 66.6 | 70.2 | 70.9 | | | </ |

