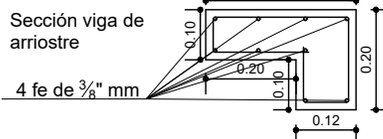
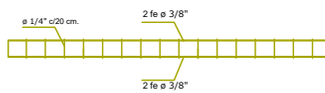
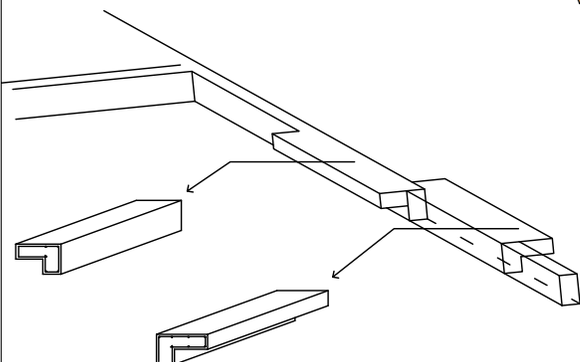
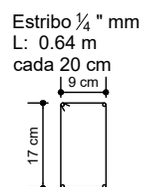
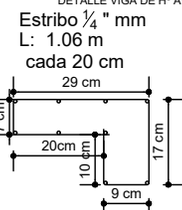
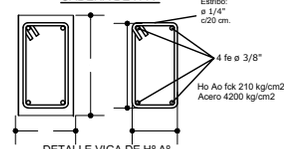


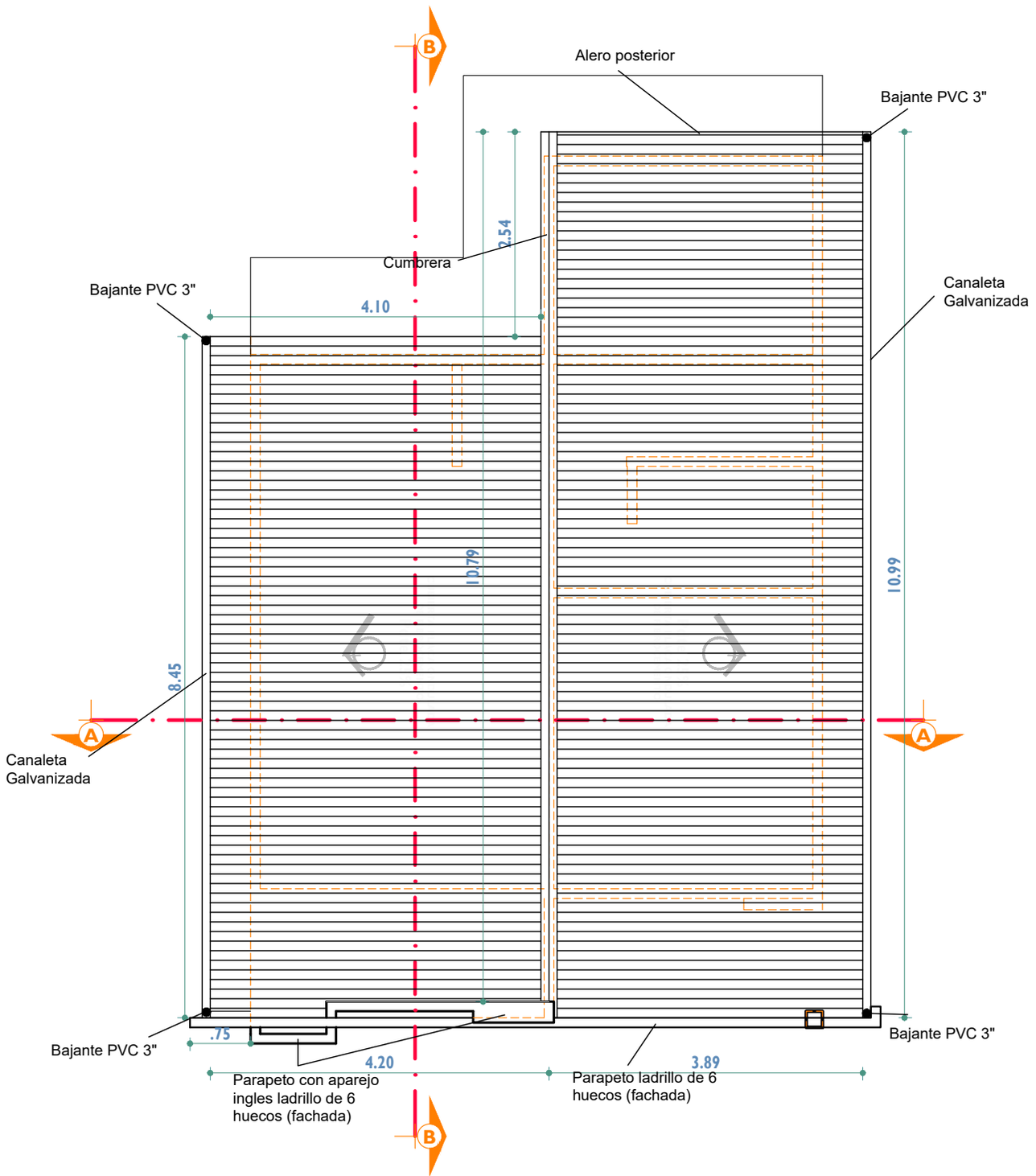
Viga de arriestre 2

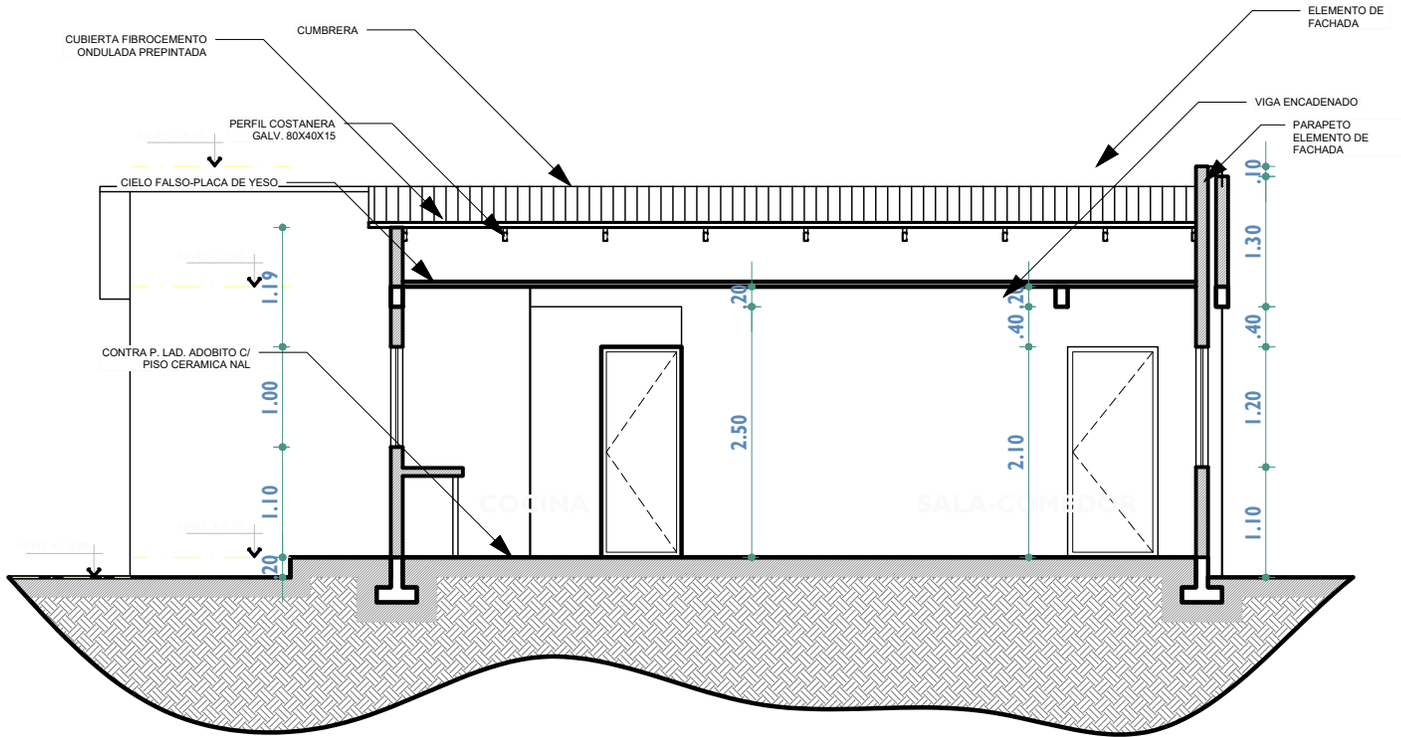
Viga de arriestre 1



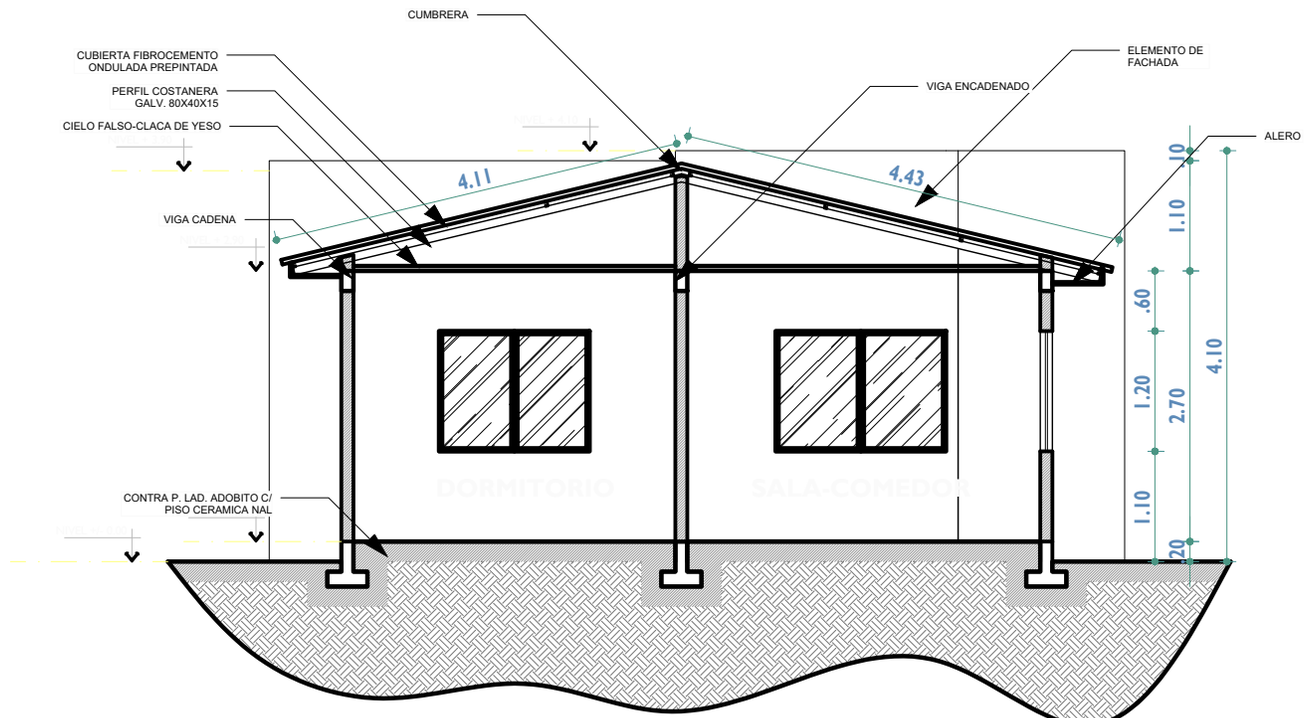
SECCION VIGA CADENA DE H¹A*



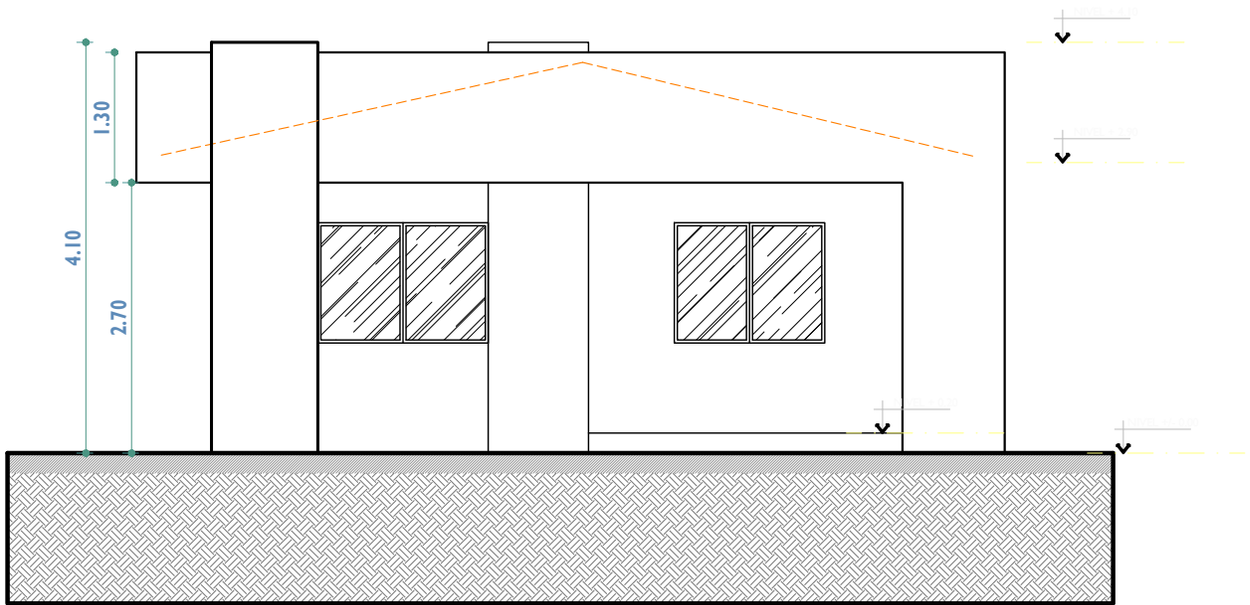




CORTE A - A'
Esc. 1 : 75

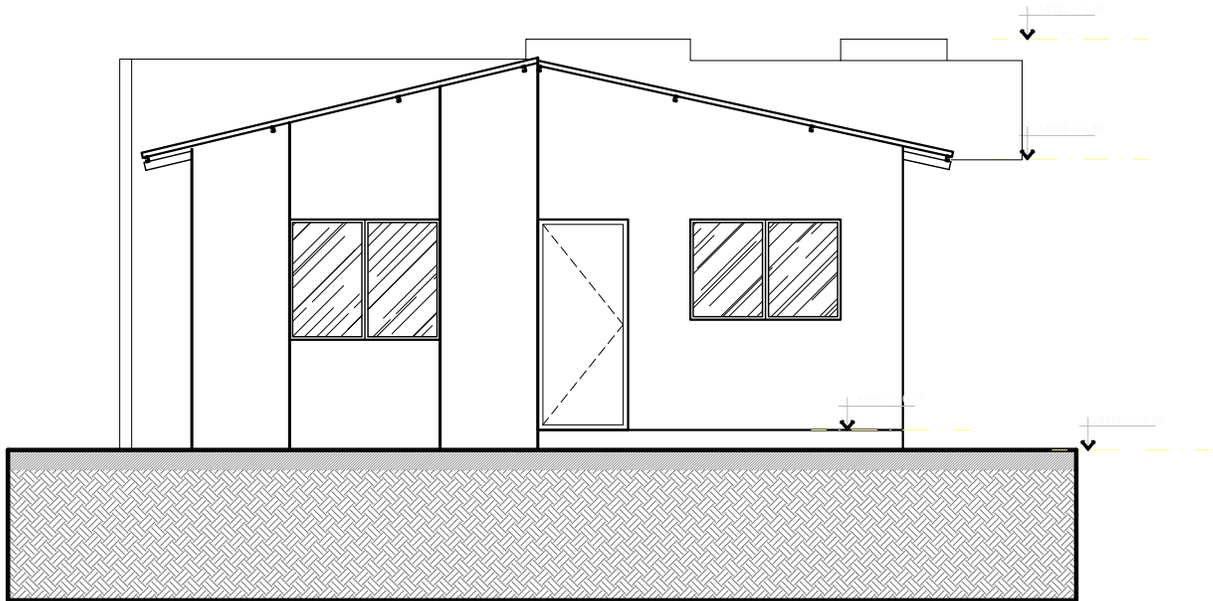


CORTE B - B'
Esc. 1 : 75



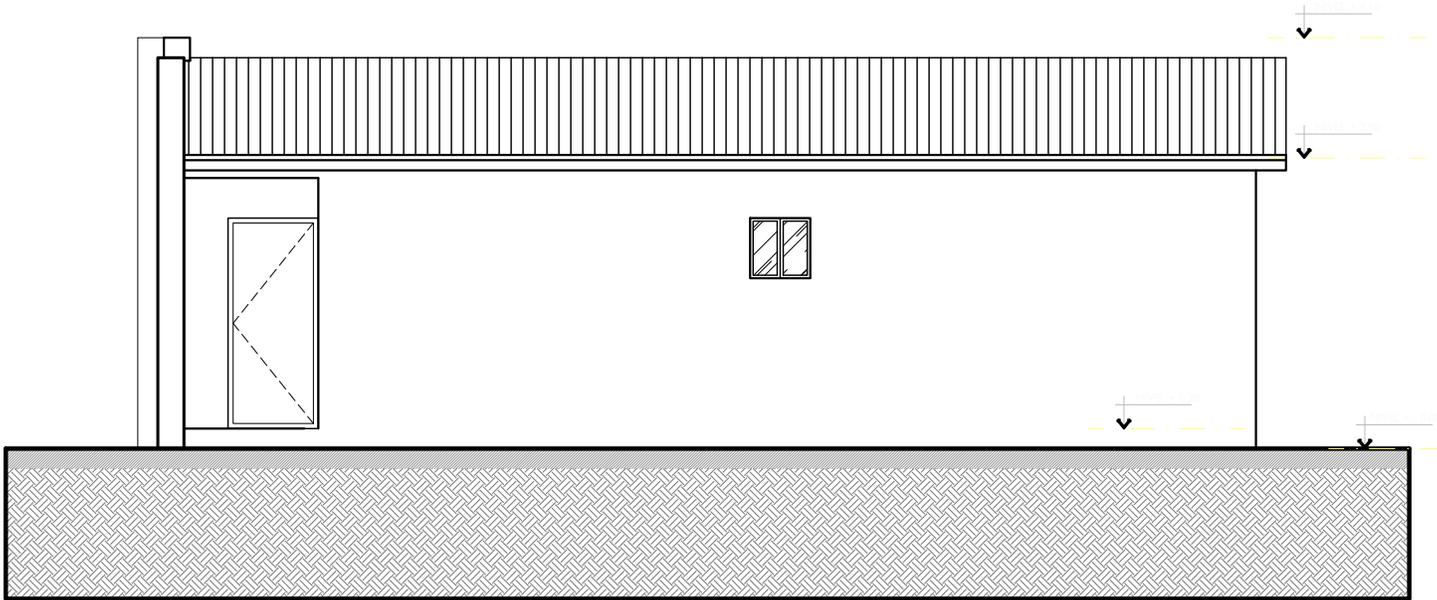
FACHADA PRINCIPAL

Esc. 1 : 75



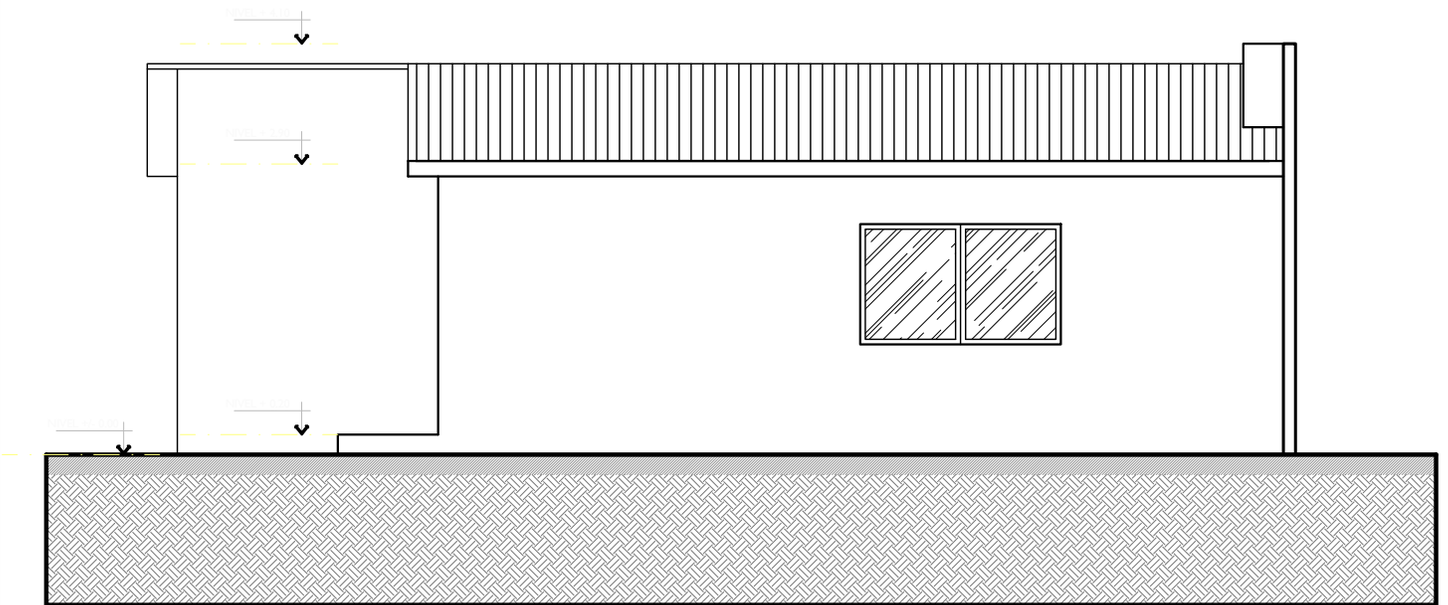
FACHADA POSTERIOR

Esc. 1 : 75



FACHADA LAT DERECHA

Esc. 1 : 75

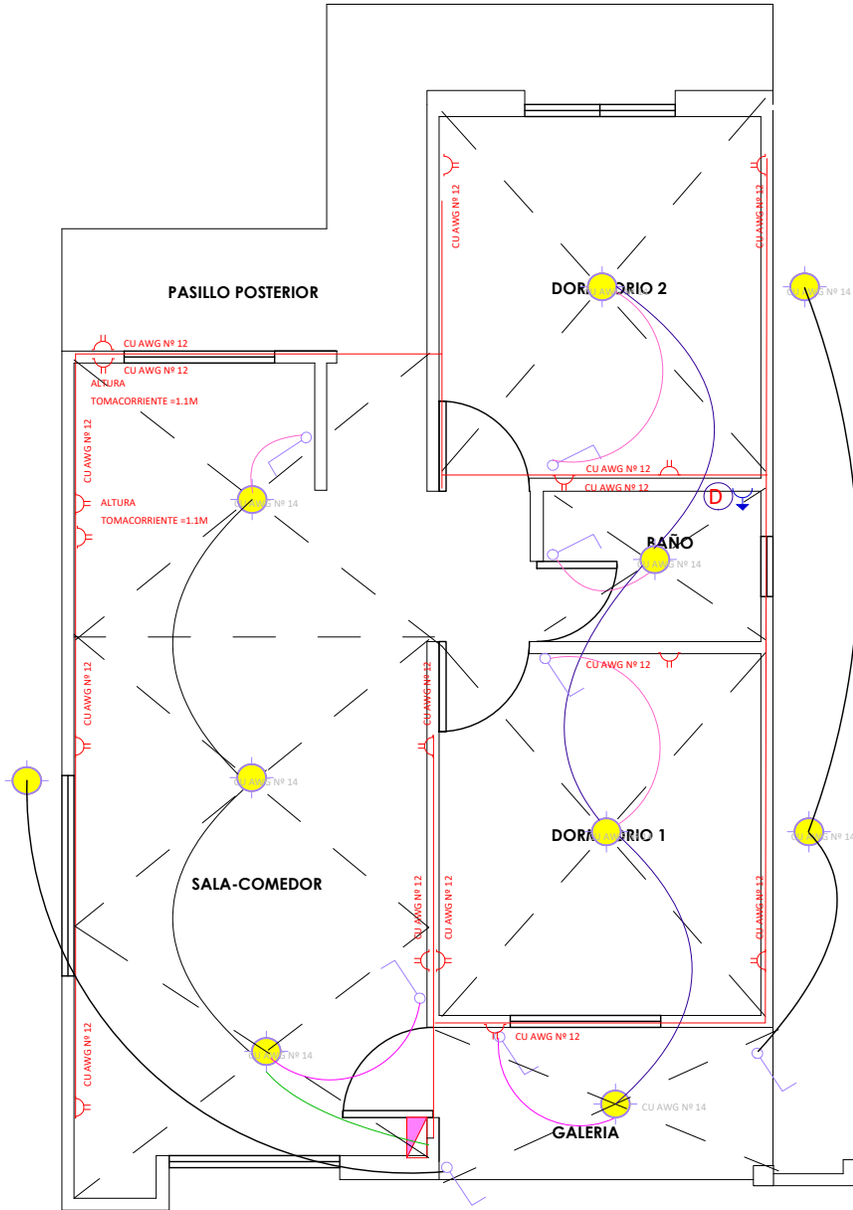


FACHADA LAT IZQUIERDA

Esc. 1 : 75



CORTE REFERENCIAL



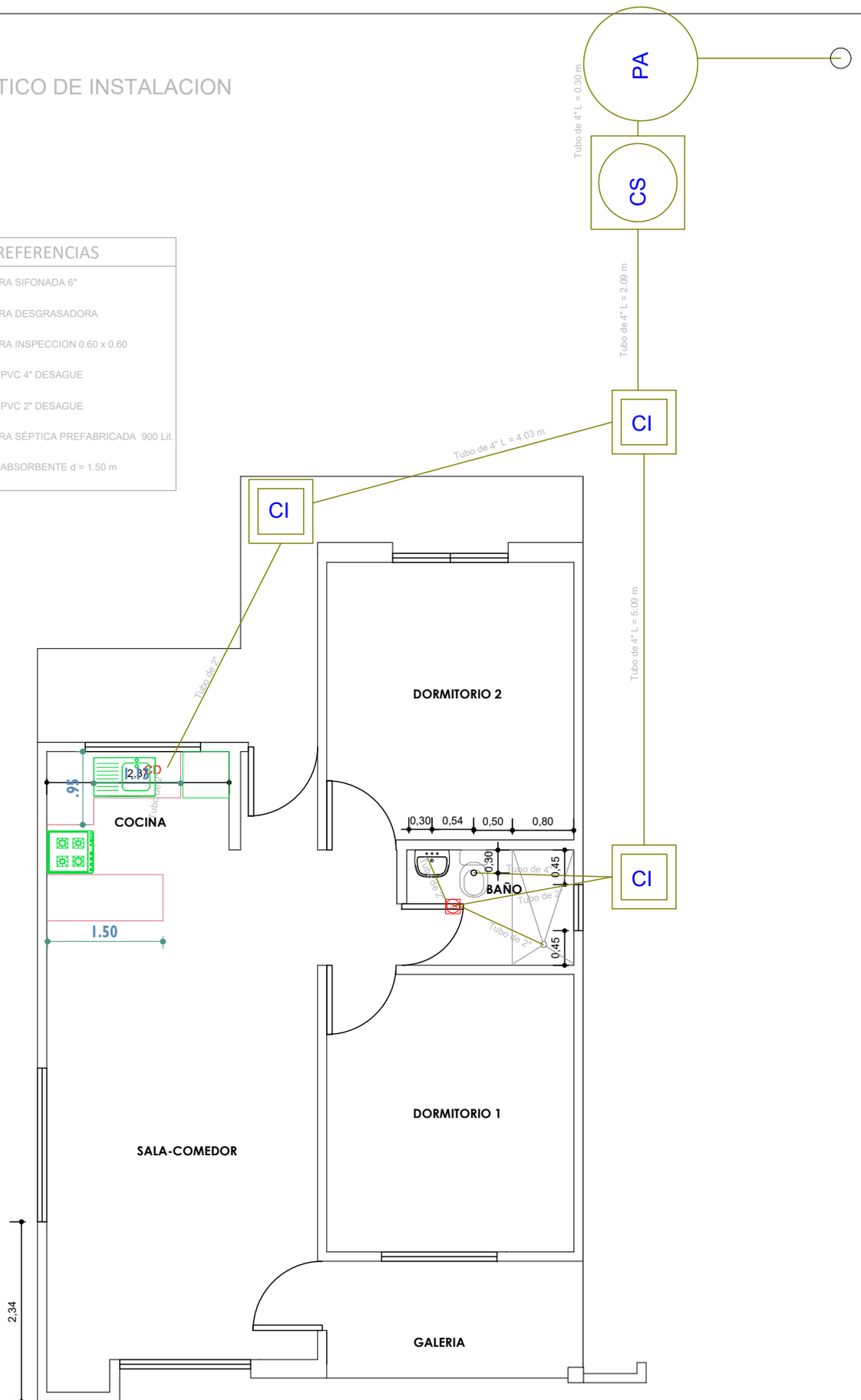
REFERENCIAS

	Tablero de Distribución	
	Iluminación Incandescente	
	Interruptor simple	
	Tomacorriente Doble H= 0.40 m	
	Tomacorriente Doble H= 1.20 m	
	Térmico Ducha	CIRCUITO
	2 Alambre Aislado CU AWG Nº 14	Iluminacion
	2 Alambre Aislado CU AWG Nº 12	Tomacorriente
	2 Alambre Aislado CU AWG Nº 08	Ducha

PLANO ESQUEMATICO DE INSTALACION SANITARIA

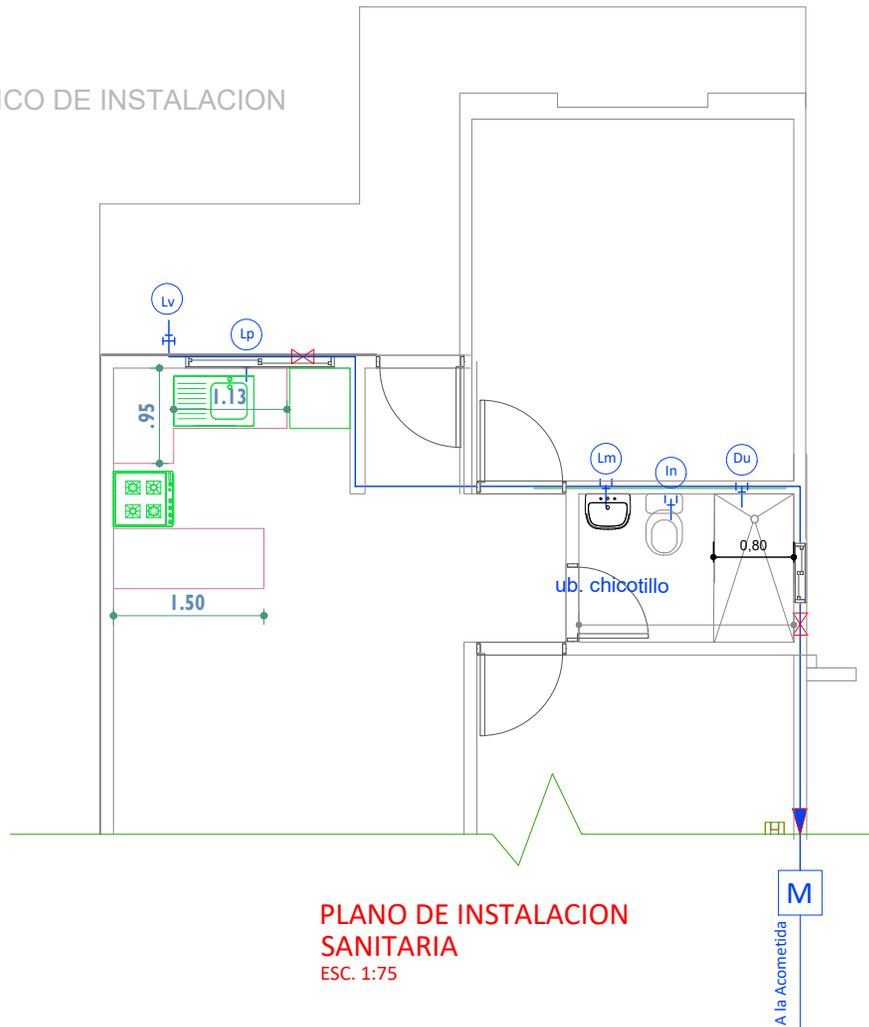
ESC. 1:75

REFERENCIAS	
cs ⊕	CAMARA SIFONADA 6"
cd □	CAMARA DESGRASADORA
ci □	CAMARA INSPECCION 0.60 x 0.60
—	TUBO PVC 4" DESAGUE
—	TUBO PVC 2" DESAGUE
CS	CÁMARA SÉPTICA PREFABRICADA 900 Lit.
○	POZO ABSORBENTE d = 1.50 m



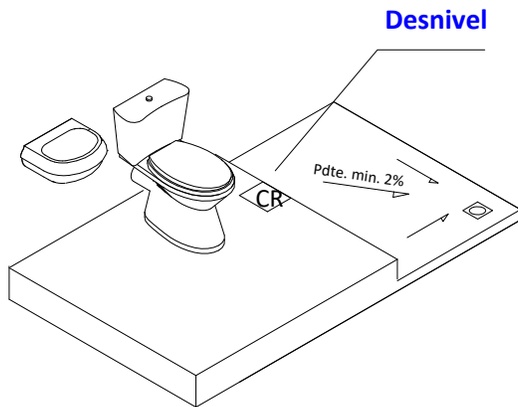
PLANO ESQUEMATICO DE INSTALACION
AGUA POTABLE
ESC. 1:75

REFERENCIAS	
—	TAP - Tubería de Agua Potable
⊠	Llp - Llave de Paso
⊕	Lm - Lavamanos
⊕	In - Inodoro
⊕	Lp - Lavaplatos
⊕	Ducha
⊕	Lv - Lavandería



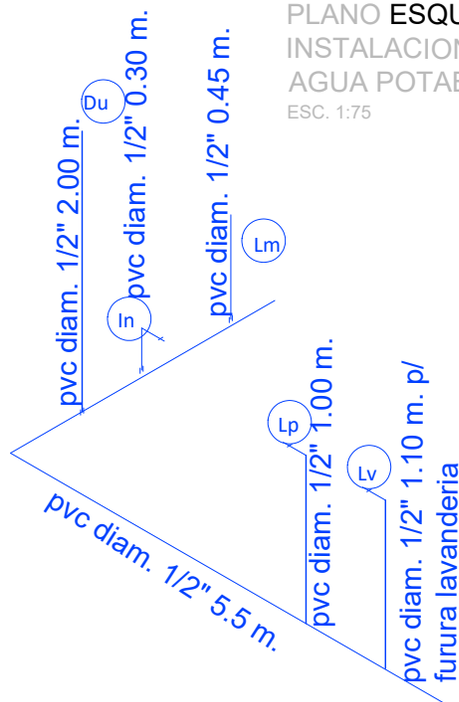
PLANO DE INSTALACION
SANITARIA
ESC. 1:75

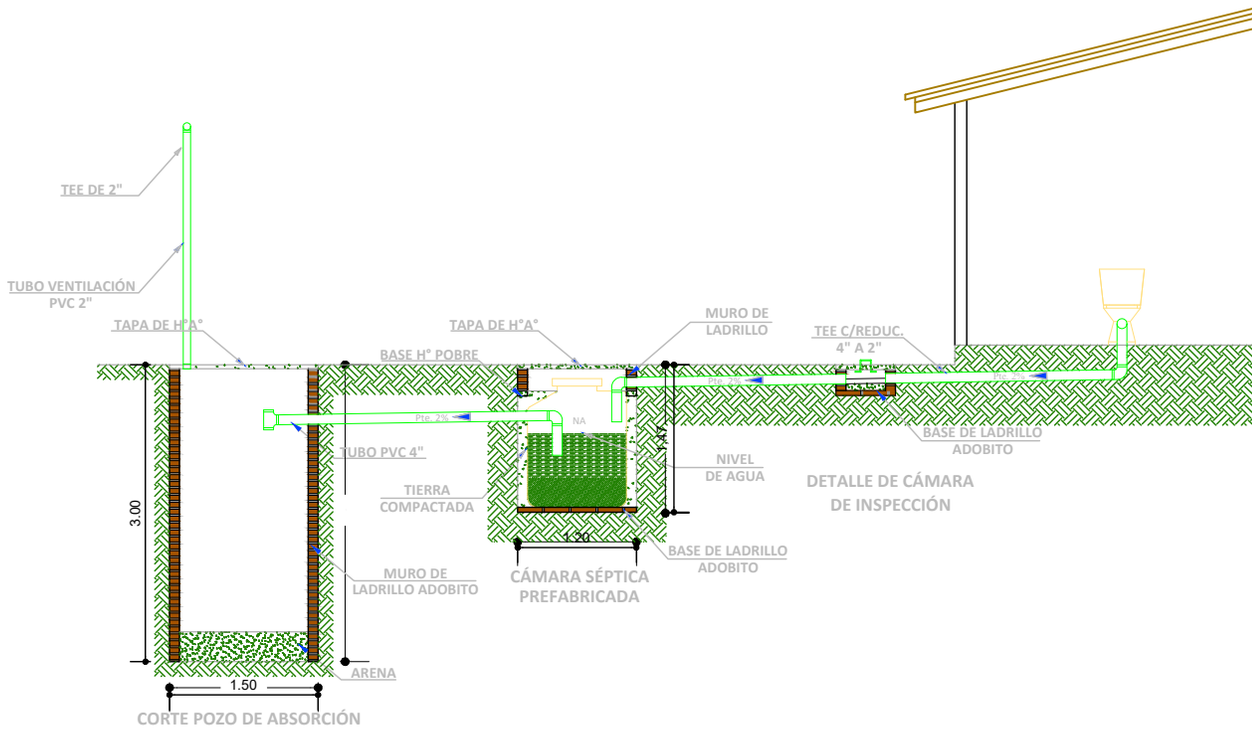
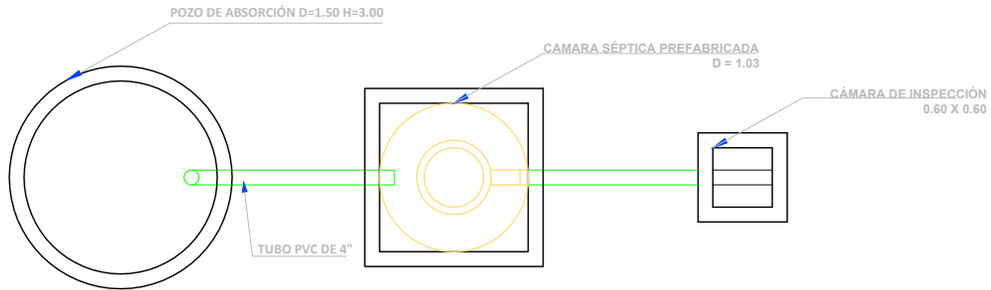
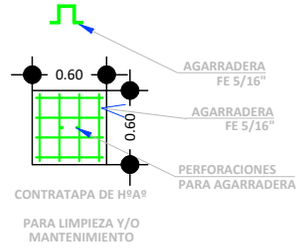
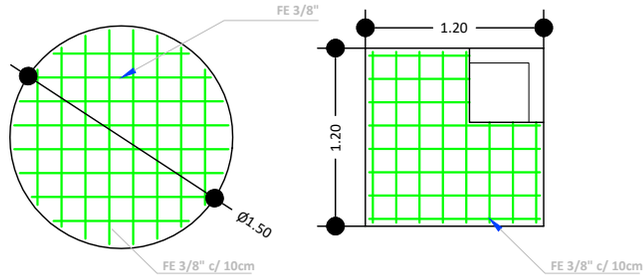
CR - Caja de Registro debe ser VERIFICABLE,
debe tener una tapa de cerámica con
agarrador metálico



Debe realizarse un desnivel de 5 cm en lo que
corresponde a la ducha, que impida el rebalse de
agua en el piso del baño.

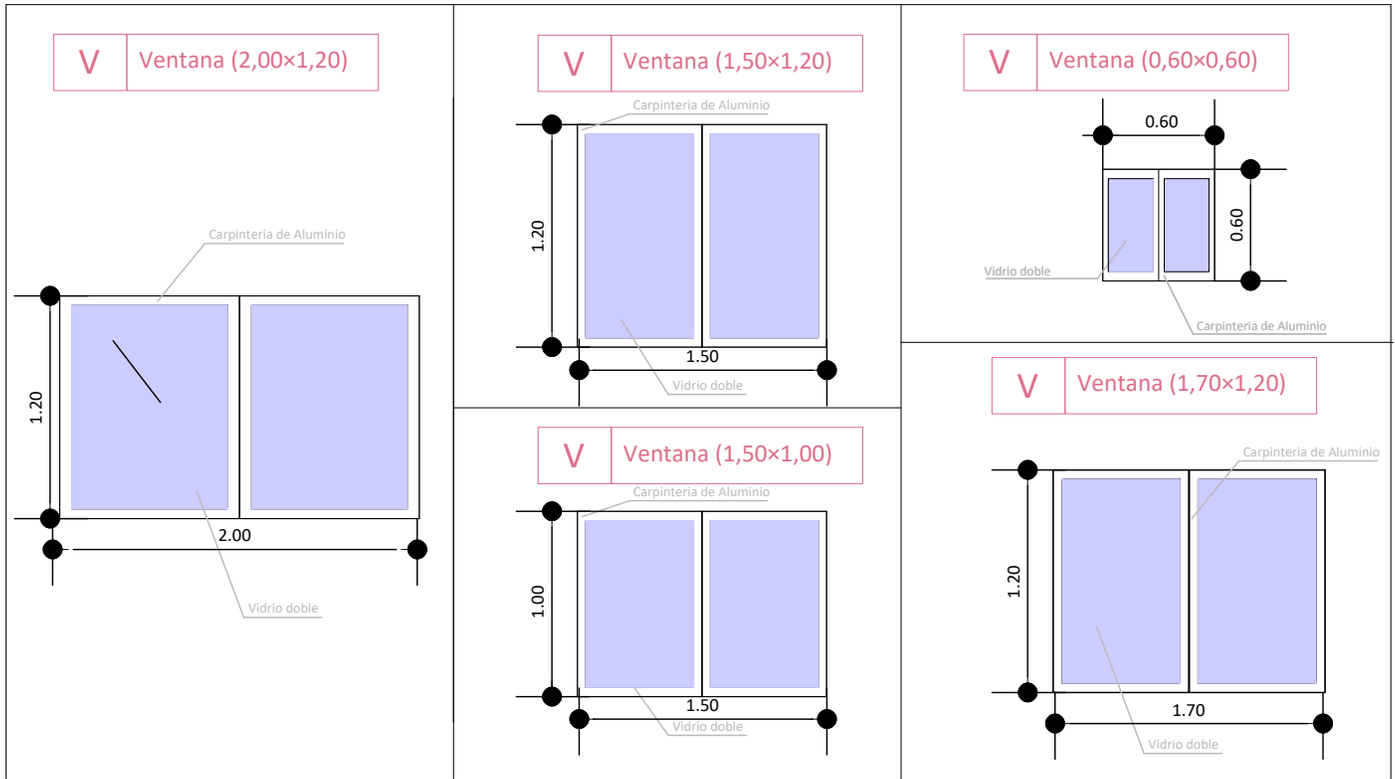
PLANO ESQUEMATICO DE
INSTALACION
AGUA POTABLE - ISOMETRICA
ESC. 1:75



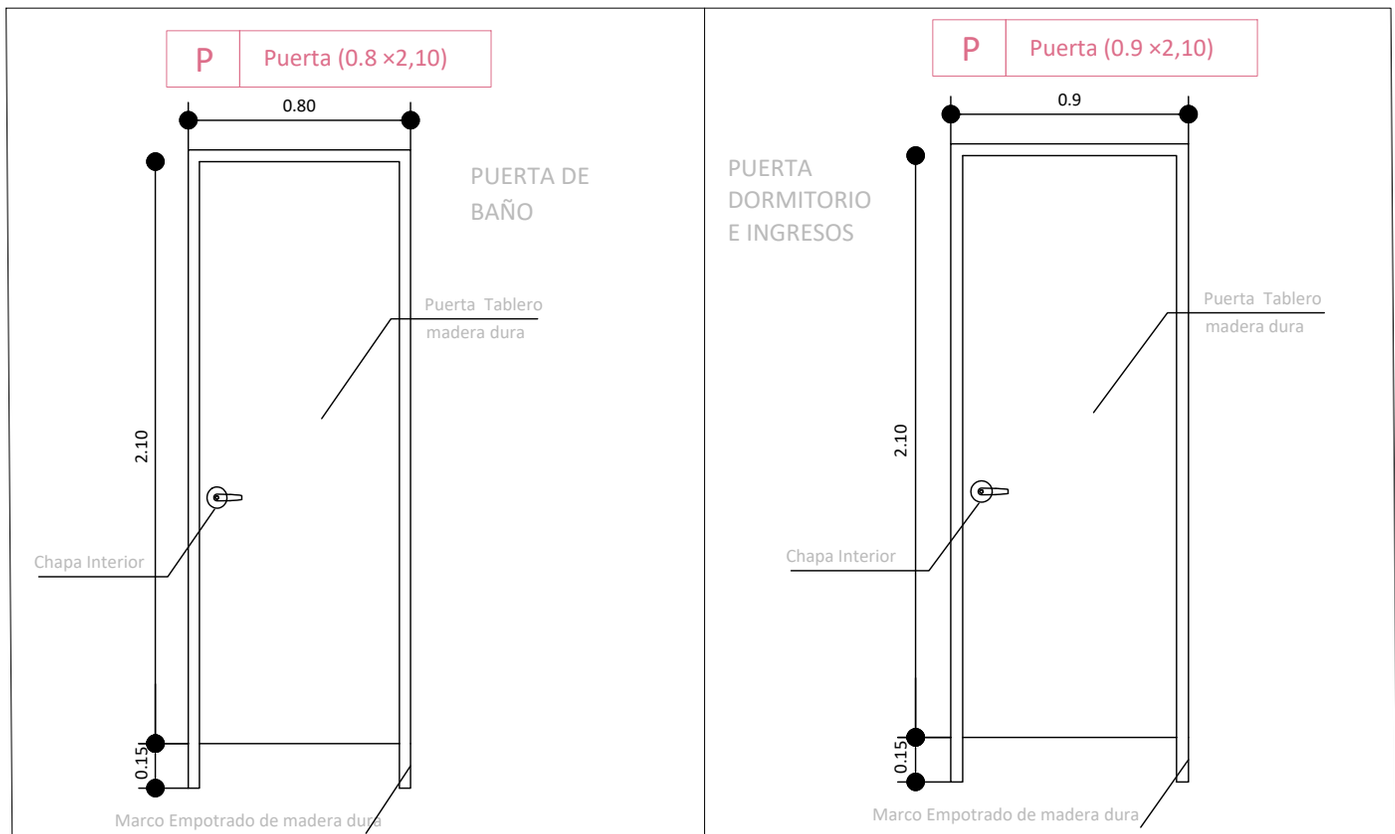


DETALLE SISTEMA DE DESCARGA - CORTE S/ Esc.

VENTANAS DE ALUMINIO LINEA 20 CON VIDRIO 4 mm



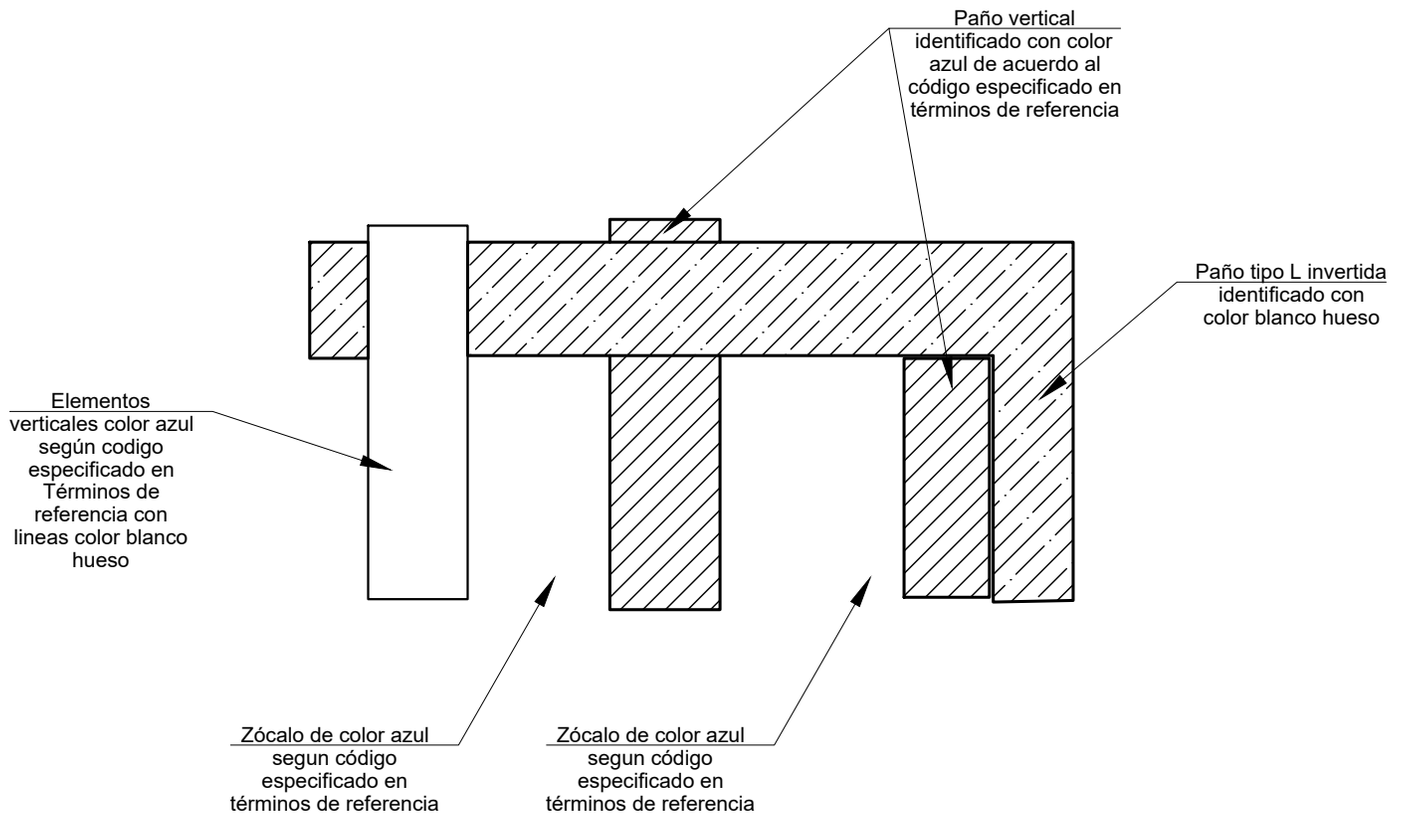
DETALLE DE PUERTAS



PINTURA EN FACHADA OPCION NRO 2



PERSPECTIVA NRO1



ELEVACIÓN FRONTAL