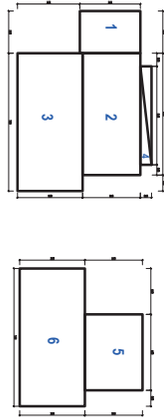


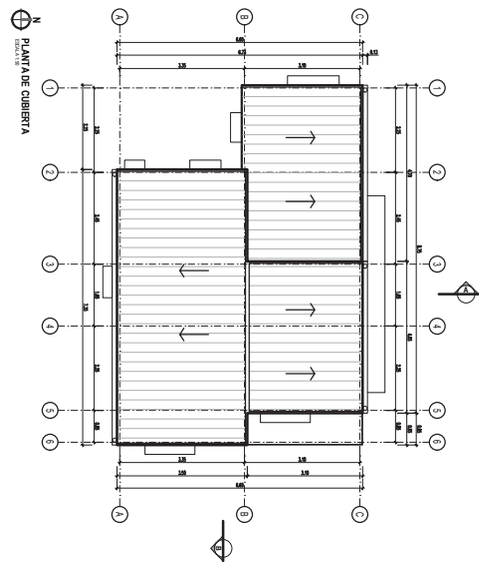
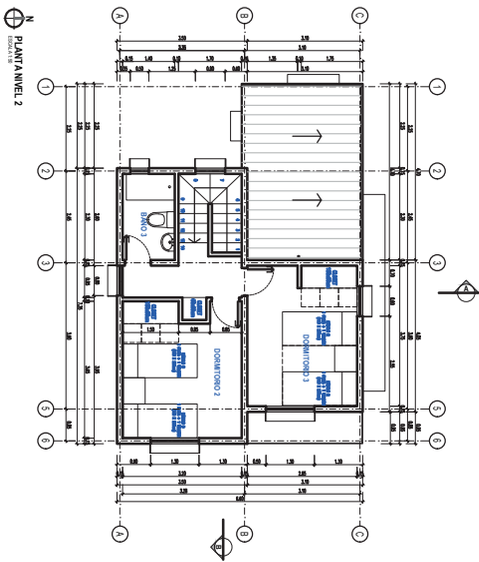
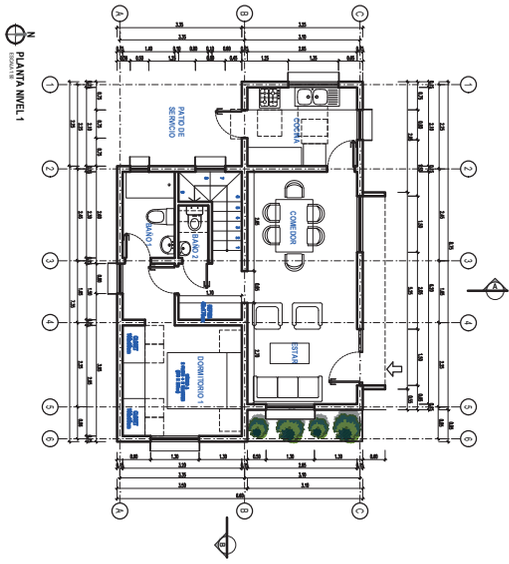
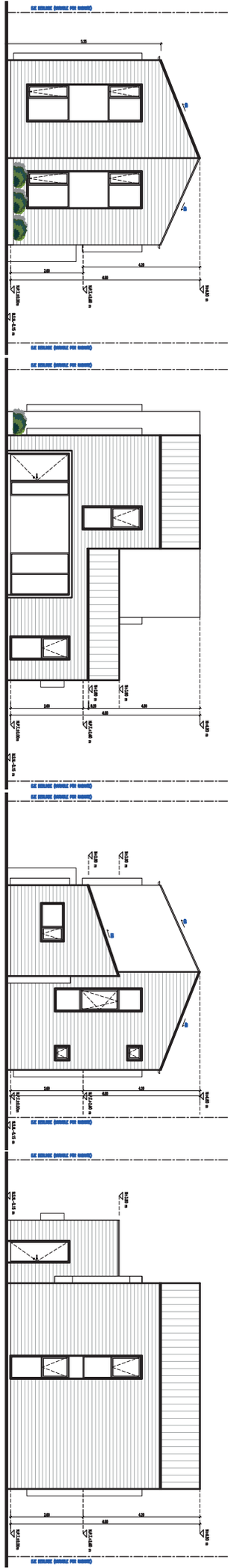
PROPUESTA VIVIENDA AISLADA  
SUPERFICIE: 93,06 m<sup>2</sup>  
V03\_02.02.2021



**SUPERFICIE EFECTIVA**

PSO1	9,205 x 3,30 = 30,58 m <sup>2</sup>
PSO1.1	2,650 x 3,30 = 8,75 m <sup>2</sup>
PSO1.2	6,850 x 3,30 = 22,83 m <sup>2</sup>
PSO2	9,105 x 3,30 = 30,05 m <sup>2</sup>
PSO2.1	3,231 x 3,30 = 10,66 m <sup>2</sup>
PSO2.2	5,874 x 3,30 = 19,39 m <sup>2</sup>
TOTAL PSO1	= 59,47 m <sup>2</sup>
TOTAL PSO2	= 38,73 m <sup>2</sup>
<b>SUPERFICIE PROYECTADA</b>	<b>= 98,20 m<sup>2</sup></b>

N  
POLÍGONOS DE SUPERFICIES



**PROYECTO**  
**MASISA**  
 Tu mundo, tu estilo

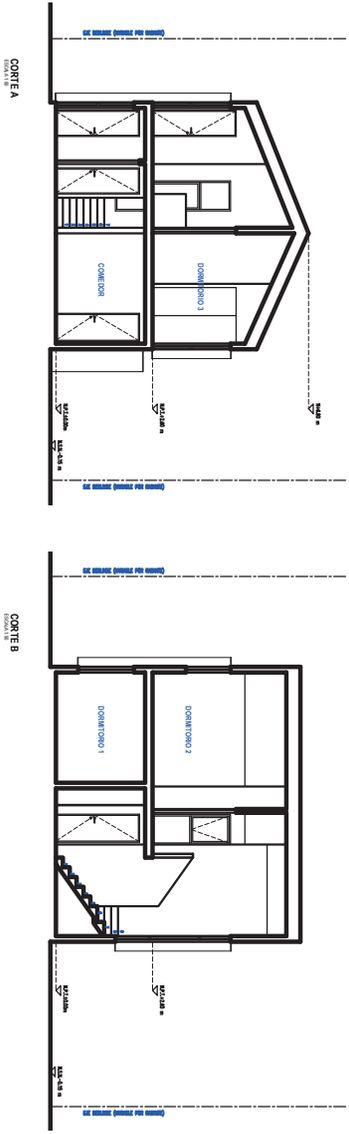
**CONSULTORES**  
**ELGAMADORA**  
 INGENIERIA SA  
 T. 3562473

**PROYECTO**  
 SISTEMA CONSTRUCTIVO MASSA OLB  
 881 LIMA  
 T. 010044

**CONTENIDO**  
 VIVIENDA AISLADA

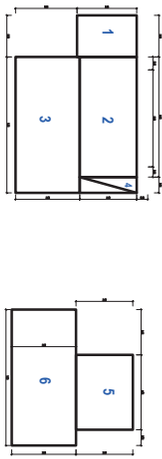
**LIBRO** ESQUILA  
**ARQUITO** INDICADAS  
**FECHA** 2021/02/28  
**VERSION** REV.0

PROPUESTA VIVIENDA AISLADA  
 SUPERFICIE: 93,06 m<sup>2</sup>  
 V03\_02.02.2021



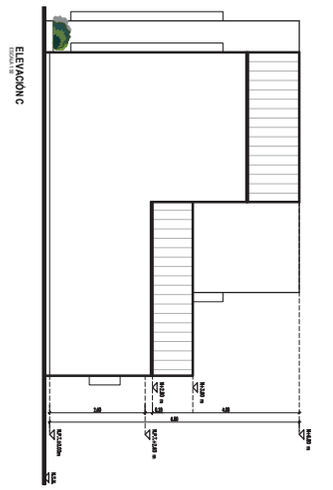
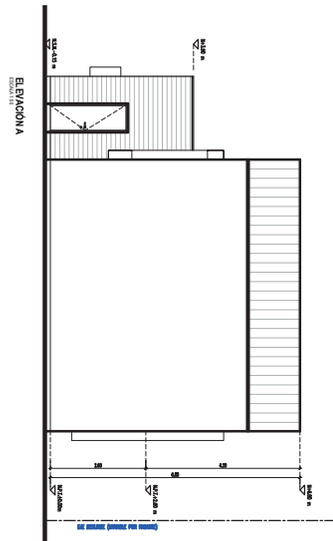
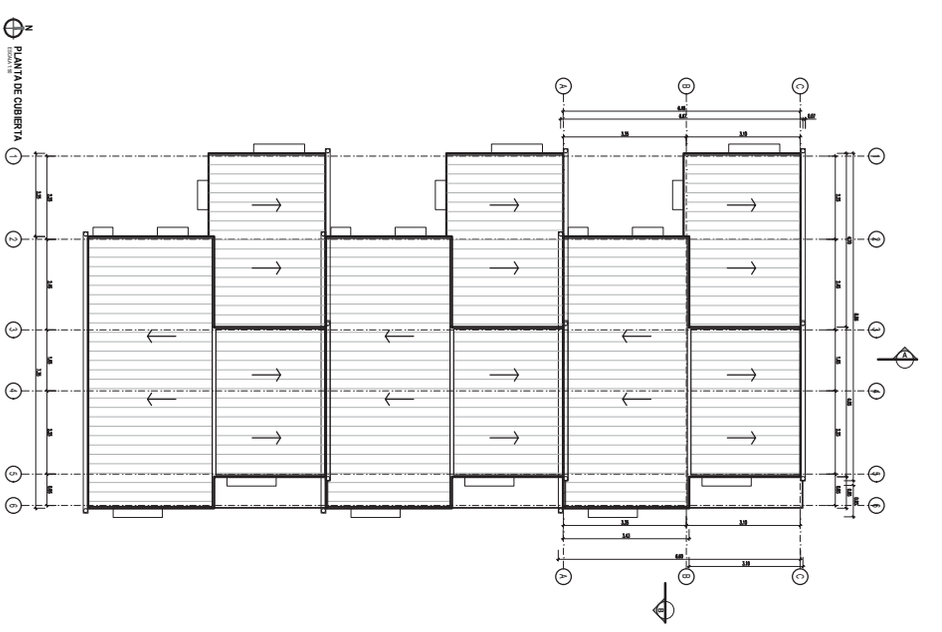
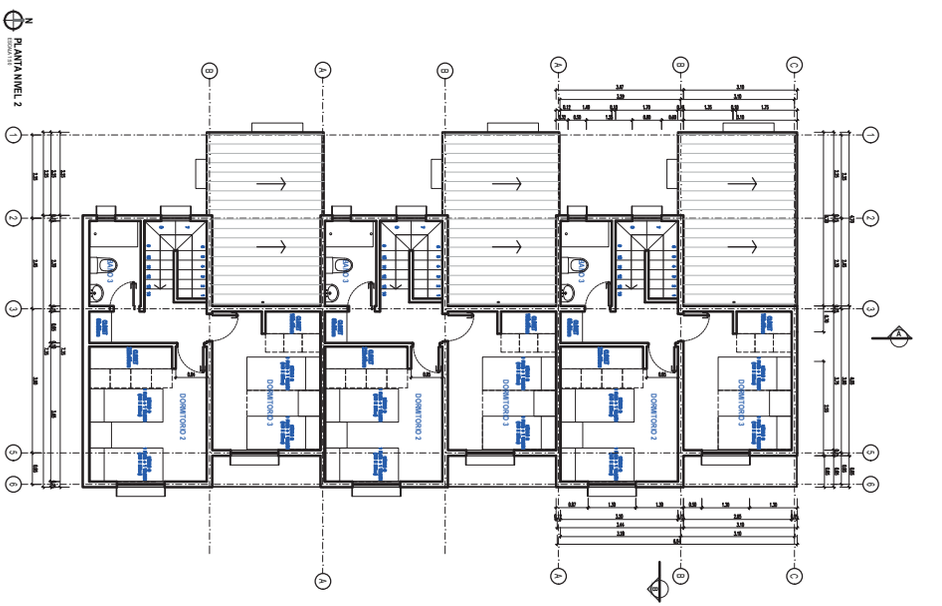
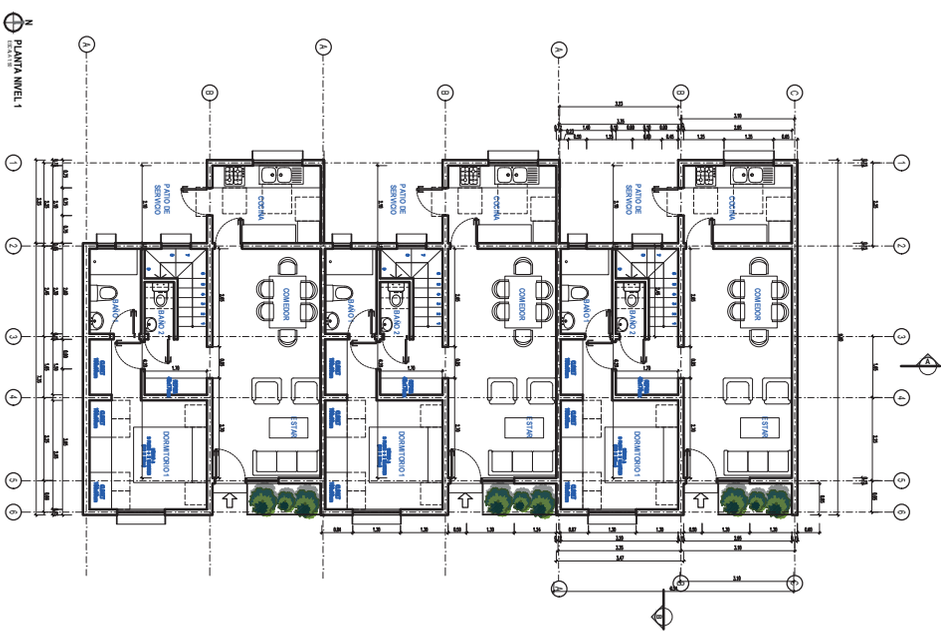
PROYECTO			
CONSULTORA			
CLIENTE			
PROYECTO			
CONTENIDO			
VIVIENDA AISLADA			
SISTEMA CONSTRUCTIVO MASISA OLB			
UJIAN	ESCALA		
AÑO 2020	INDICADOS		
FECHA 20.11.2020	VERSION REV.0		

PROPUESTA VIVIENDA CONTINUA  
 SUPERFICIE: 103,81 m<sup>2</sup>  
 V01\_02.02.2021



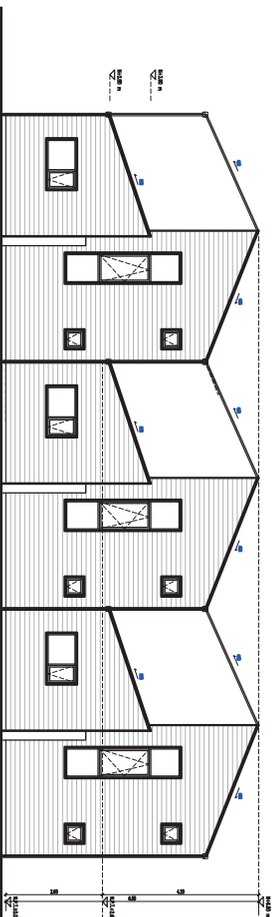
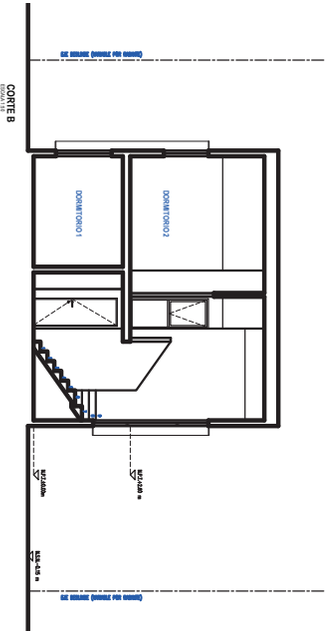
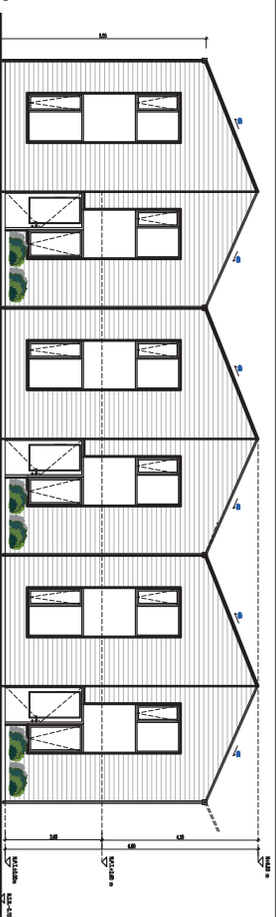
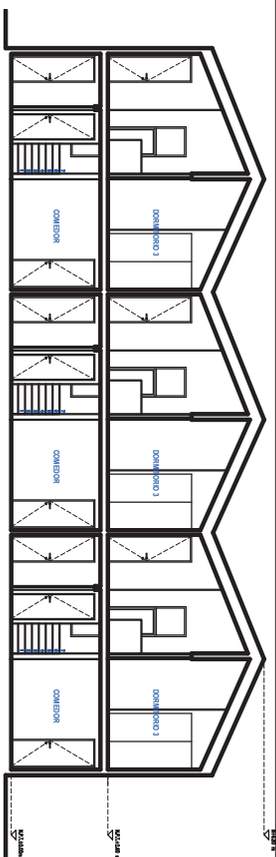
SUPERFICIE EXTERNA

PISO 1	7,125 x 1,125 = 7,91 m <sup>2</sup>
2	6,500 x 3,100 = 20,15 m <sup>2</sup>
3	3,738 x 3,390 = 12,57 m <sup>2</sup>
4	9,010 x 0,890/2 = 4,02 m <sup>2</sup>
TOTAL PISO 1	= 54,65 m <sup>2</sup>
PISO 2	3,105 x 3,100 = 9,63 m <sup>2</sup>
5	6,500 x 3,390 = 22,04 m <sup>2</sup>
6	9,125 x 3,390 = 30,73 m <sup>2</sup>
TOTAL PISO 2	= 62,40 m <sup>2</sup>
SUPERFICIE PROYECTADA	= 117,05 m <sup>2</sup>



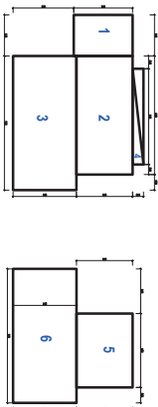
PROYECTADO: <b>MASISA</b> Tu mundo, tu estilo	CONSULTORES: <b>ELGAMADENSA</b>	PROYECTO: SISTEMA CONSTRUCTIVO MASISA OLB
ELABORADA POR: ELABORADA S/4 76.96.074	881 Limitada SILVANIA 76.10.9344	VIVIENDA CONTINUA
FECHA: 2021/02/08	REVISIÓN: REV.1/1	INDICADOS

PROPOSTA VIVIENDA CONTINUA  
 SUPERFICIE: 103,81 m<sup>2</sup>  
 V01\_02.02.2021



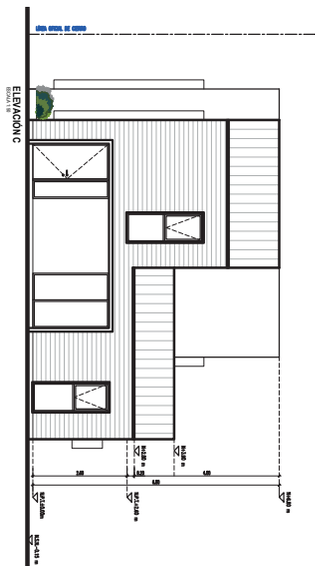
PROYECTO		 Tu mundo, tu estilo	
CONSULTORES		 ELEGIMADREYA TUS DISEÑOS	
PROYECTO		 BO ARQUITECTOS Calle República de Colombia, 100 Bogotá, Colombia	
CONTENIDO		SISTEMA CONSTRUCTIVO MASSA 01B	
LUBRICA		VIVIENDA CONTINUA	
AÑO MAIO		INDICADAS	
FECHA		2021/02/28	

**PROPOSTA VIVIENDA PAREADA**  
 SUPERFICIE: 93,06 m<sup>2</sup>  
 V01\_02.02.2021

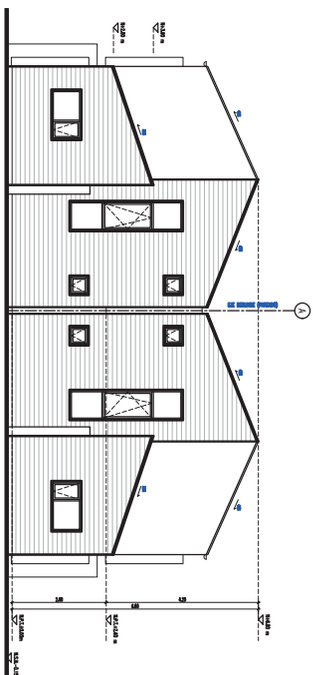


**SUPERFICIE EDIFICADA**

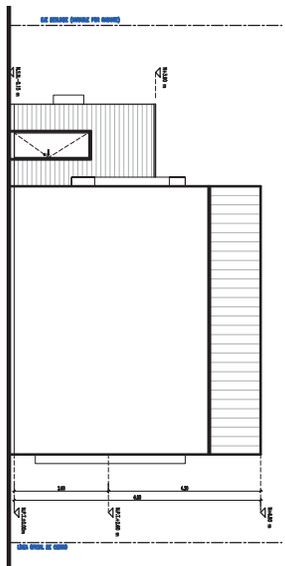
PSO1	17.223,525 = 1731 m <sup>2</sup>
2.650,110 = 265 m <sup>2</sup>	
3.725,130 = 373 m <sup>2</sup>	
4.622,100/2 = 130 m <sup>2</sup>	
<b>TOTAL PSO1 = 5477 m<sup>2</sup></b>	
PSO2	37.426,110 = 1250 m <sup>2</sup>
61.725,130 = 2570 m <sup>2</sup>	
<b>TOTAL PSO2 = 3320 m<sup>2</sup></b>	
<b>SUPERFICIE PROYECTADA = 8816 m<sup>2</sup></b>	



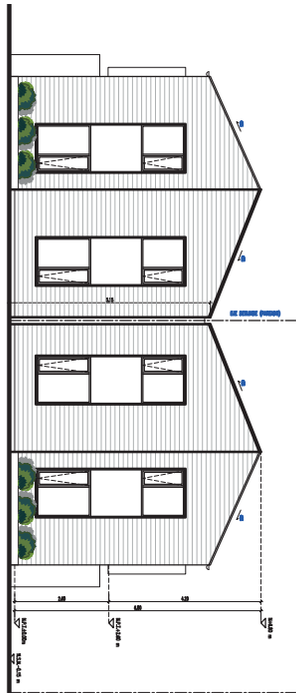
ELEVACION C



ELEVACION EE1



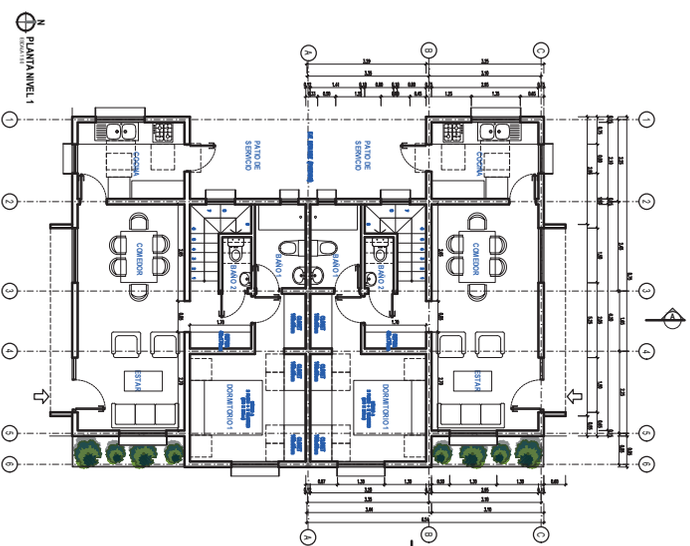
ELEVACION POR DIVISION ENTRE UNIDADES



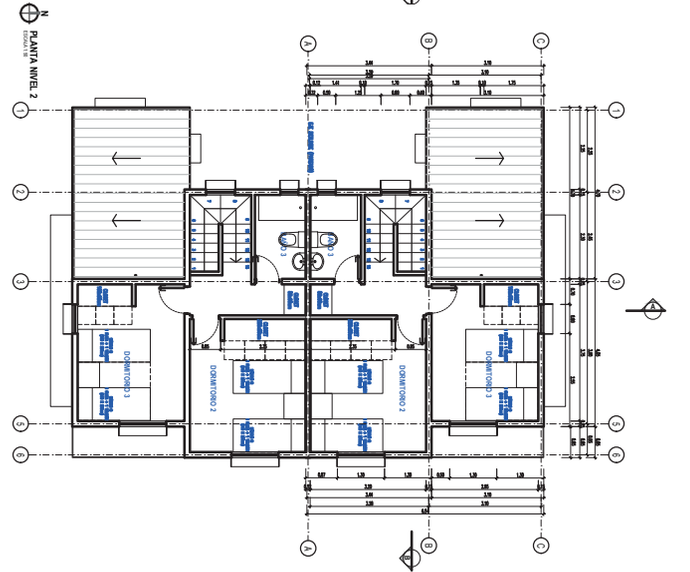
ELEVACION EE6

ELEVACION A

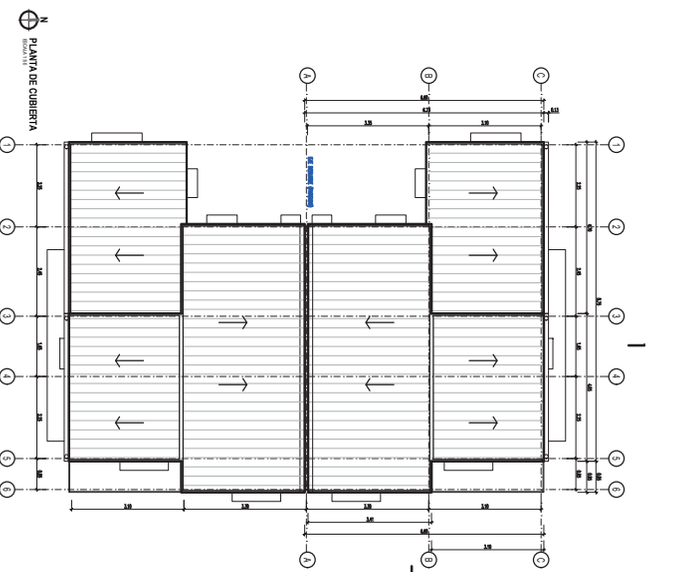
ELEVACION B



PLANTA NIVEL 1



PLANTA NIVEL 2



PLANTA DE CUBIERTA

**PROYECTO**



**CONTRACTOS**



EIGEMASA S.A.  
 ROSARIO



B&B Ingeniería  
 Rosario

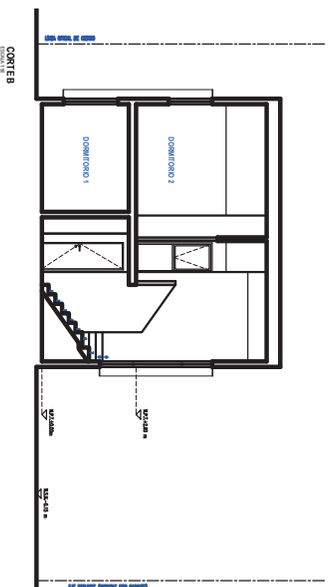
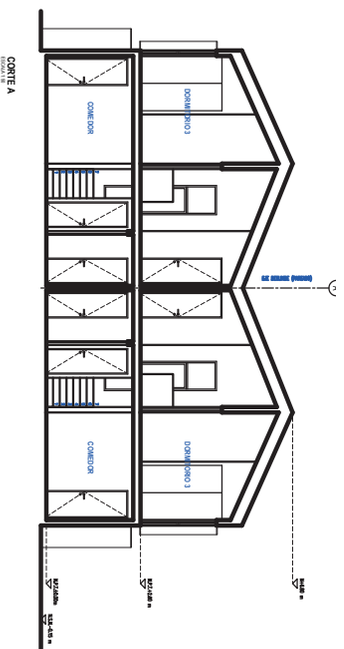
**PROYECTO**

SISTEMA  
 CONSTRUCTIVO  
 MASSA OLB

**CONTENIDO**

VIVIENDA PAREADA	ESQUE
ARQ.05/06	INDICIOS
ESQ. 201.10.28	RELU

PROPUESTA VIVIENDA PAREADA  
 SUPERFICIE: 93,06 m<sup>2</sup>  
 V01\_02.02.2021



PROYECTIVO



CONSULTORES



ELIZAVETHA BIA

RESERVADE



B&B LITIMBERIA

ALVARO B&B

TELLO

PROYECTO

SISTEMA  
 CONSTRUCTIVO  
 MASISA OLB

CONDOMINIO

VIVIENDA PAREADA

CLIENTE

ESCALA

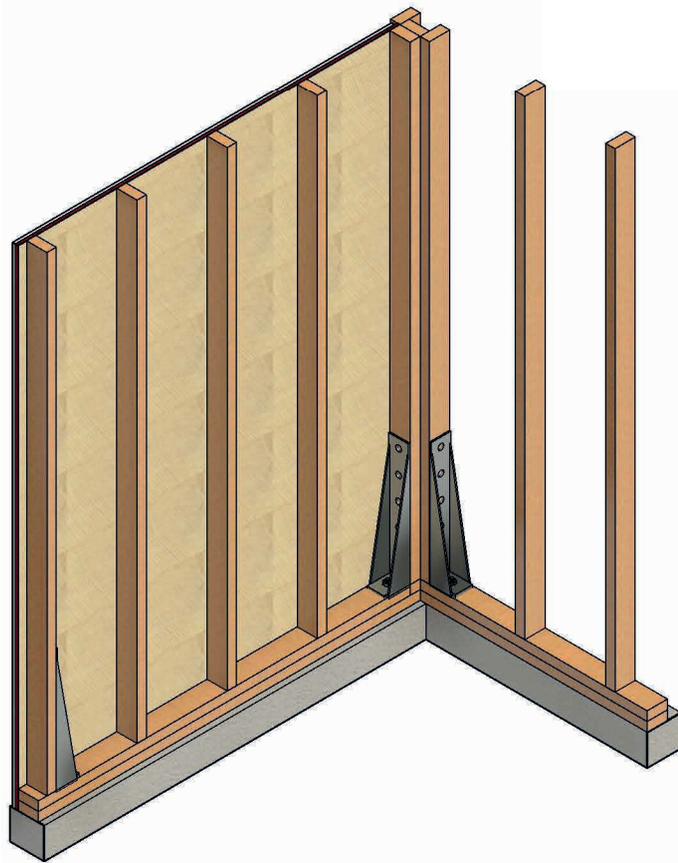
FECHA

2021.12.08

PROYECTO

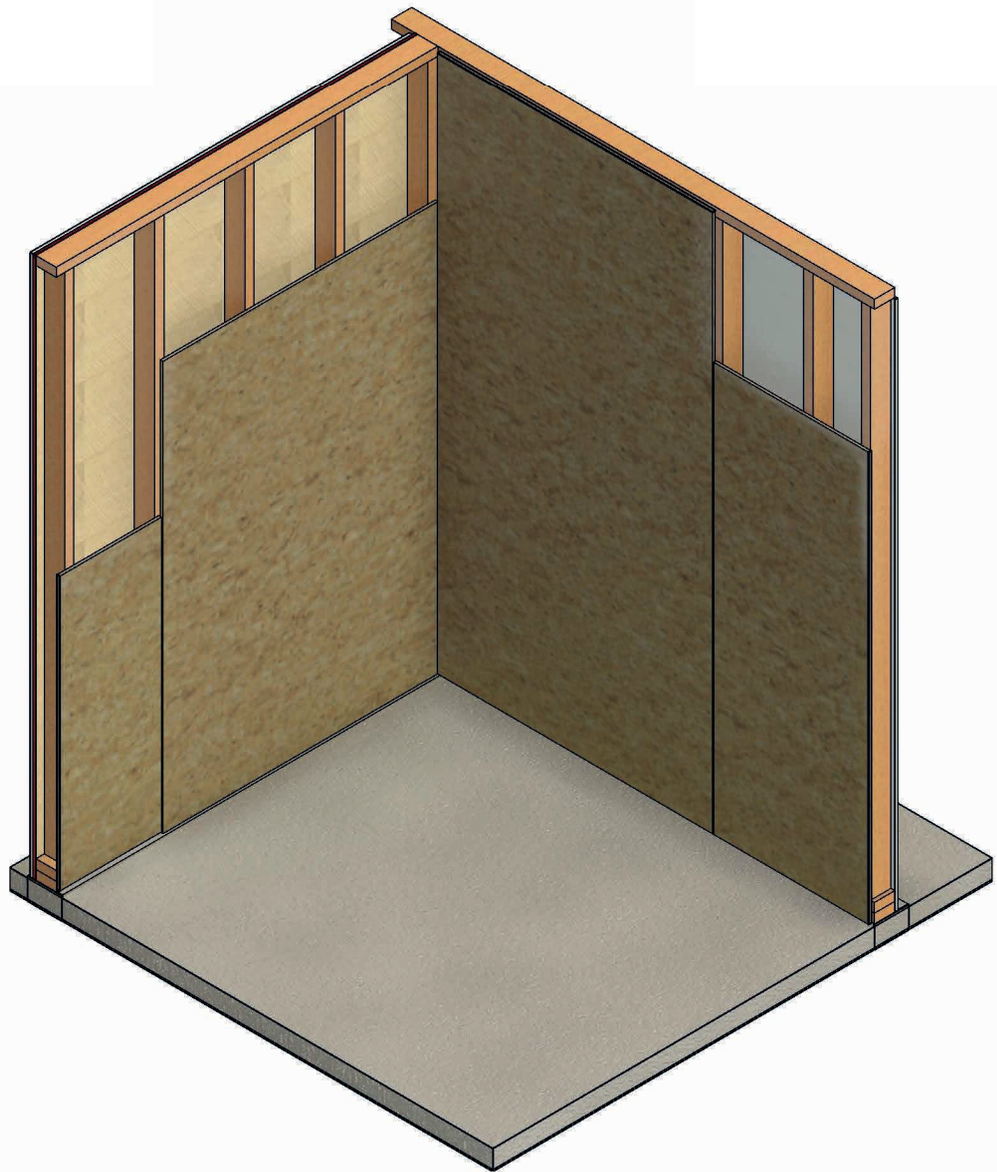
RESERVADE

## Anclaje de Soleras



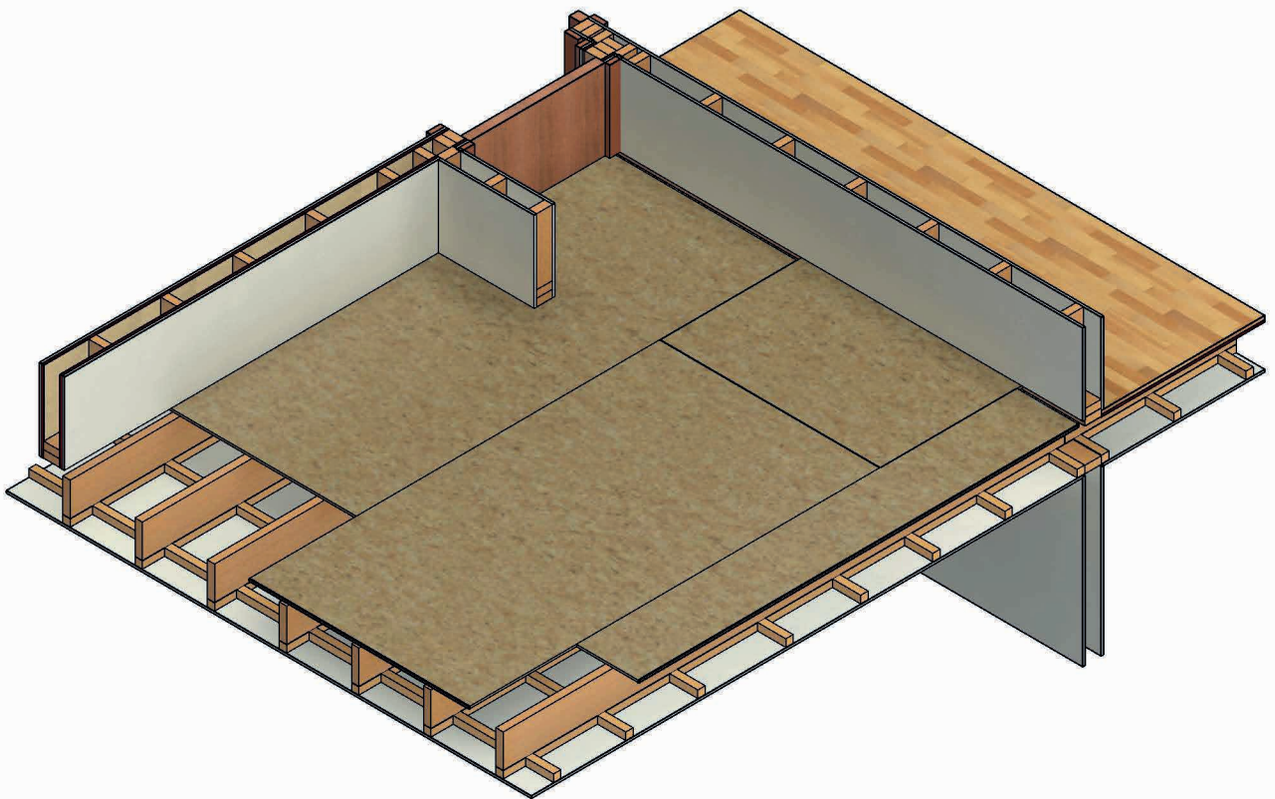
Sistema Estructural OLB

## Clavados Placa Muro



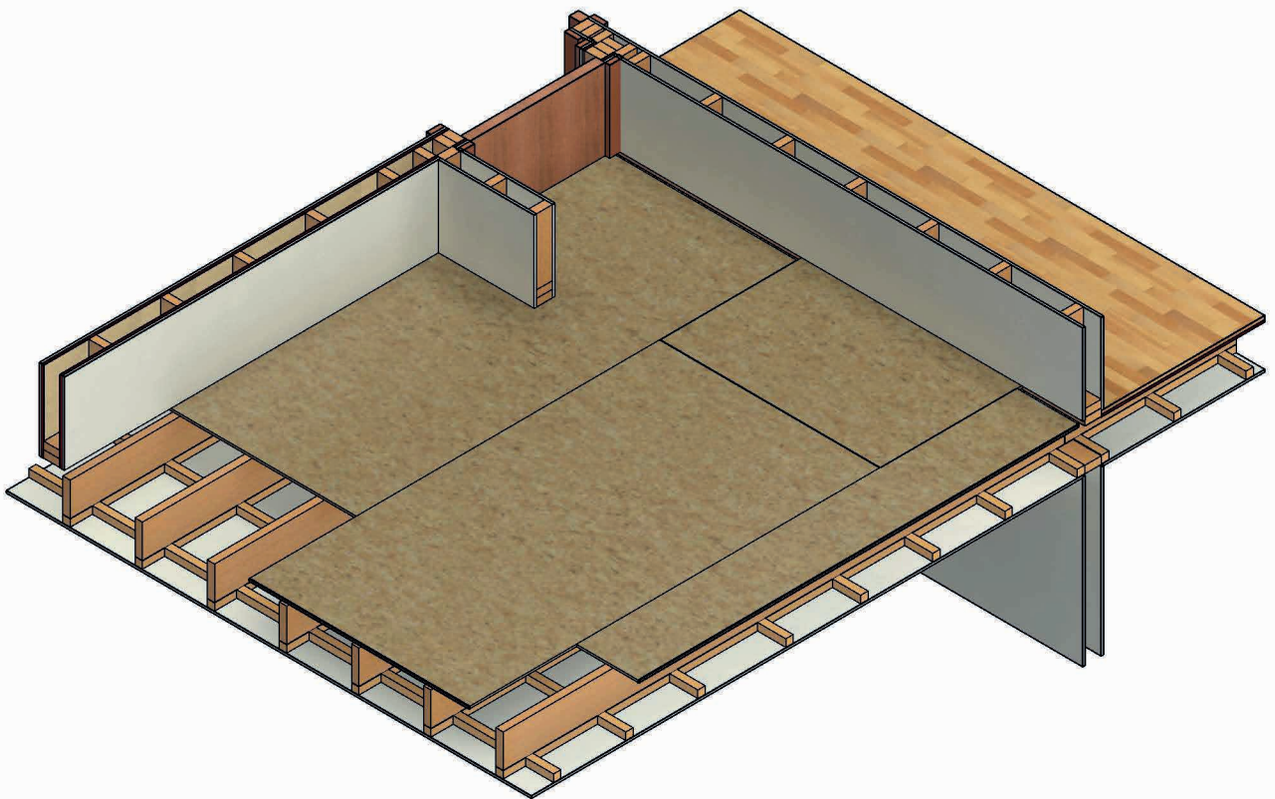
Sistema Estructural OLB

## Clavados Placa Piso



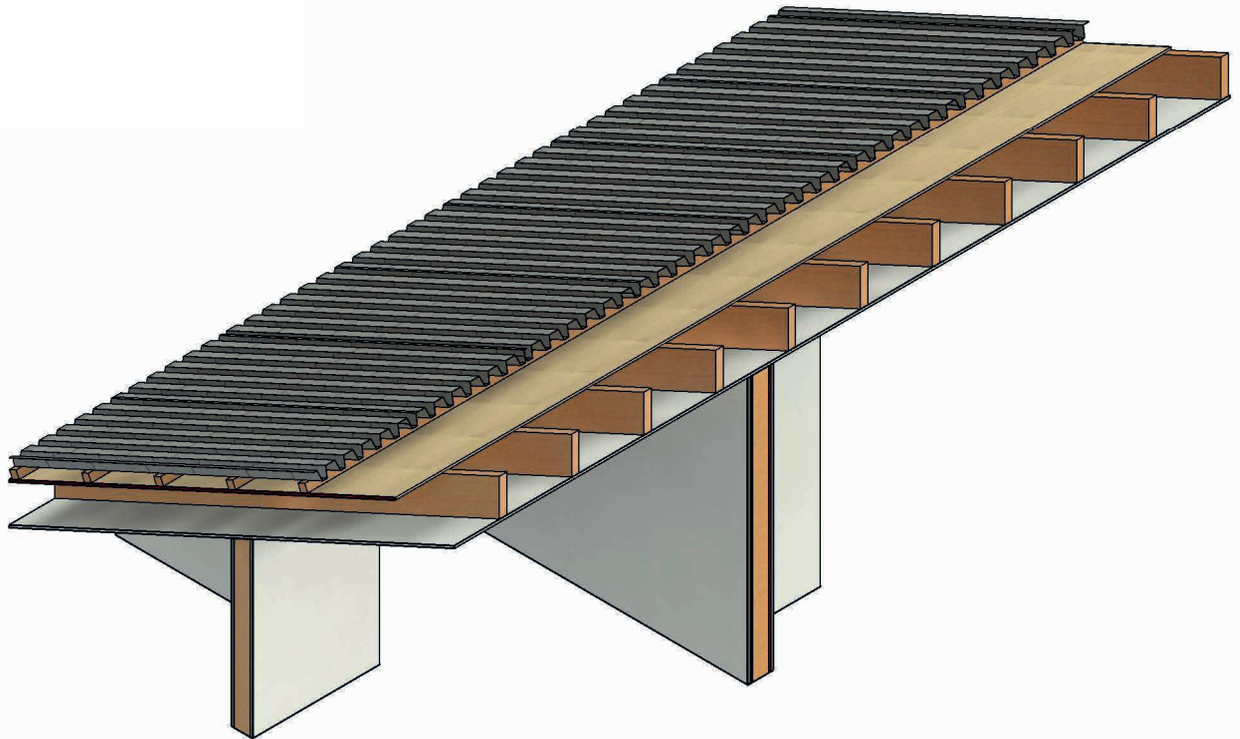
Sistema Estructural OLB

## Clavados Placa Piso



Sistema Estructural OLB

Cubierta



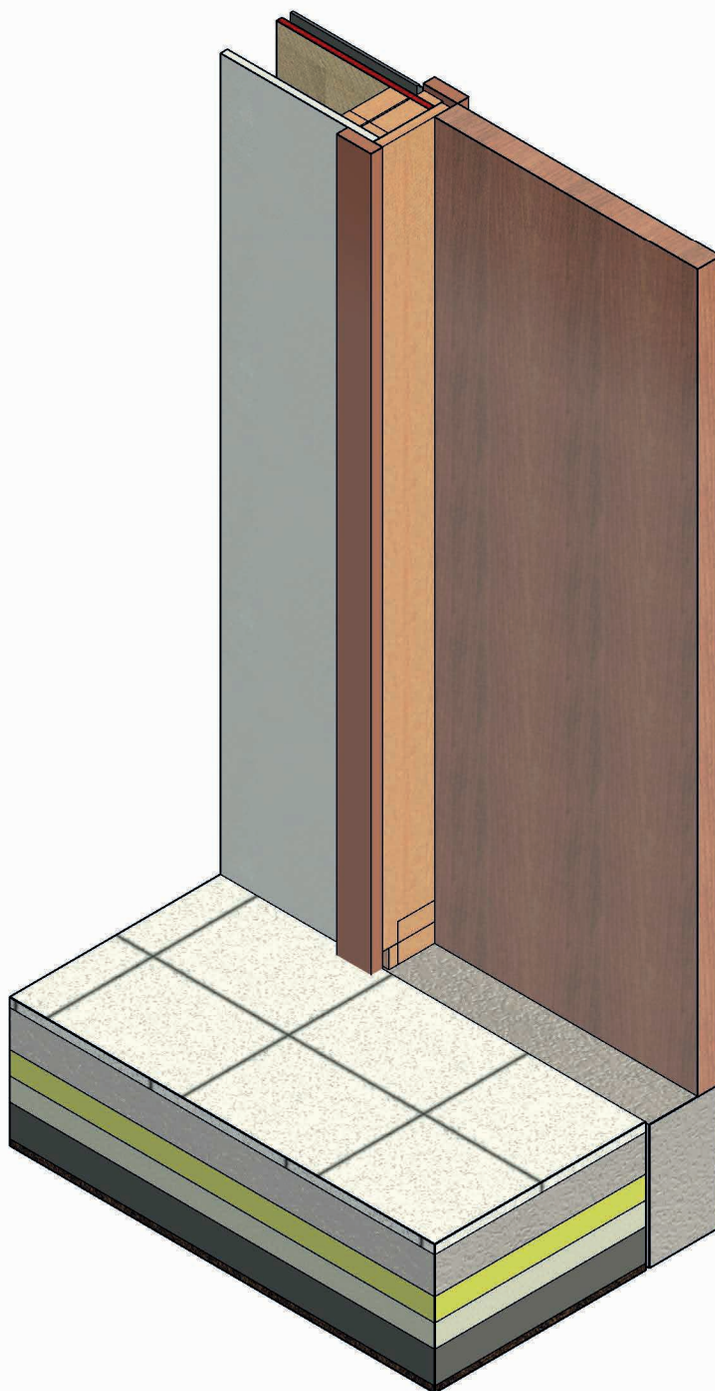
Sistema Estructural OLB

## Detalle puerta 2



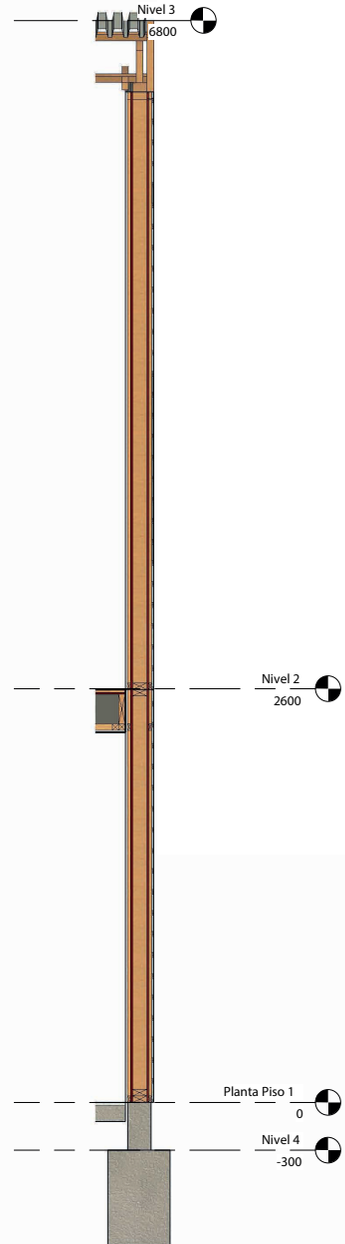
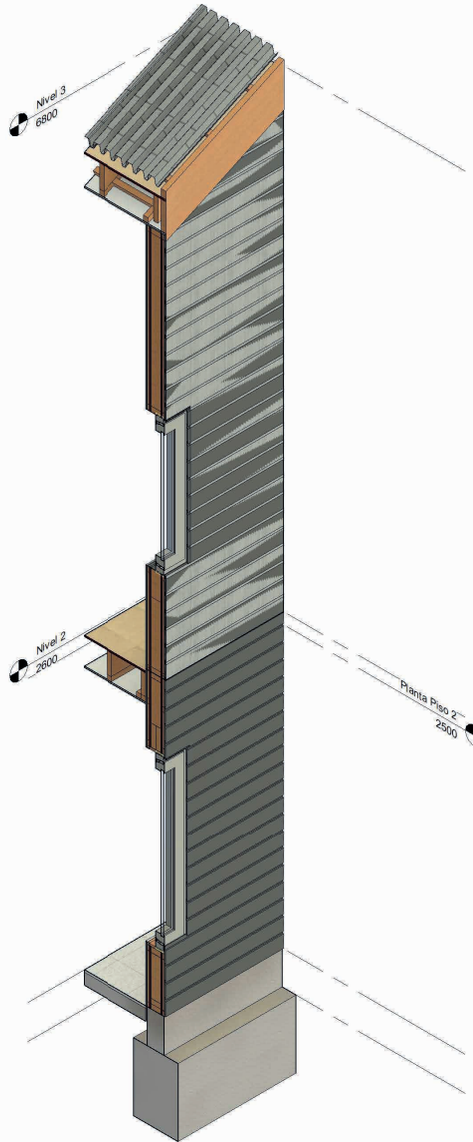
| Sistema Estructural OLB

## Detalle puerta



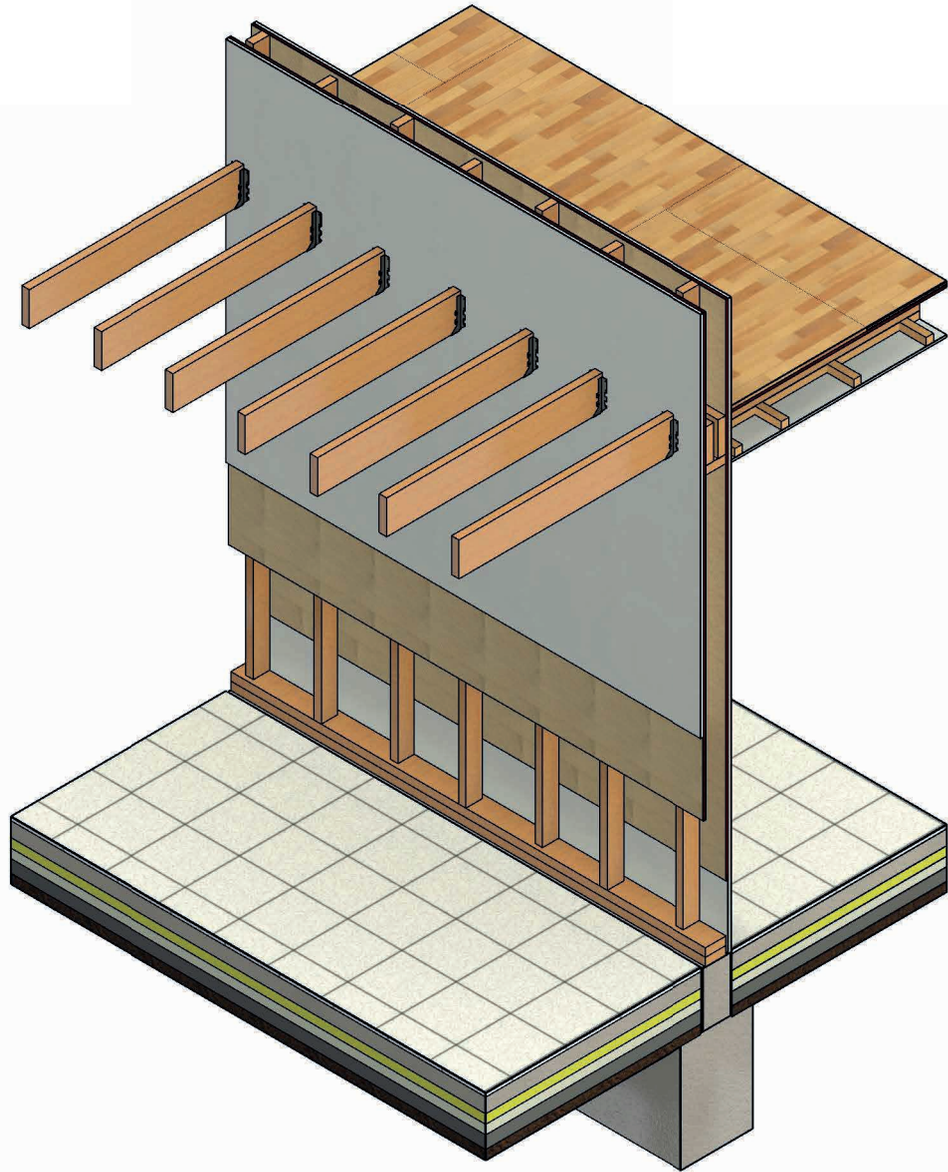
Sistema Estructural OLB

# Escantillon



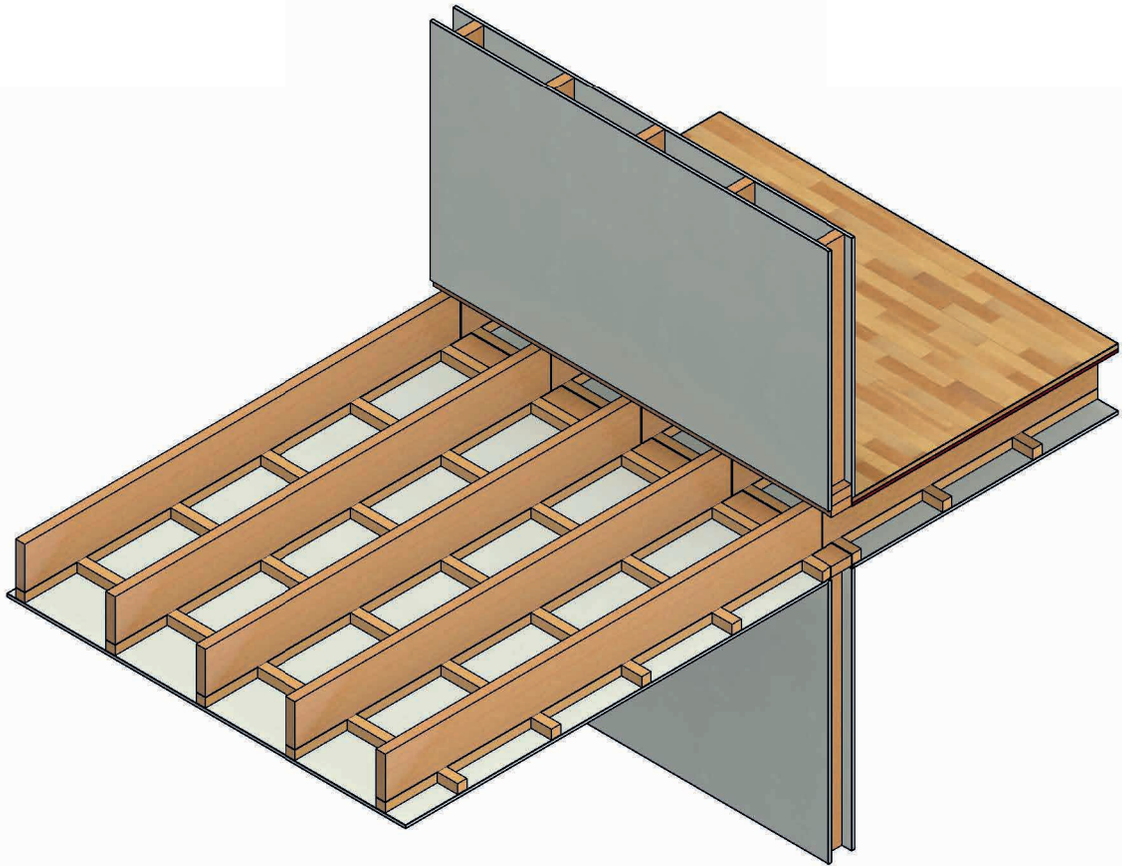
| Sistema Estructural OLB

## Muro Medianero



Sistema Estructural OLB

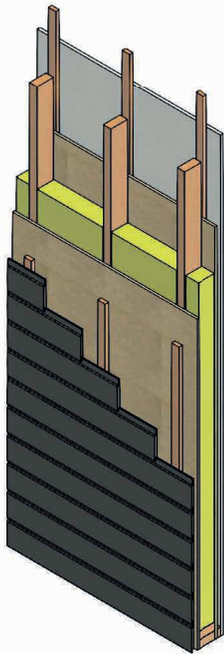
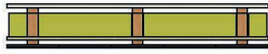
## Apoyo de Viga



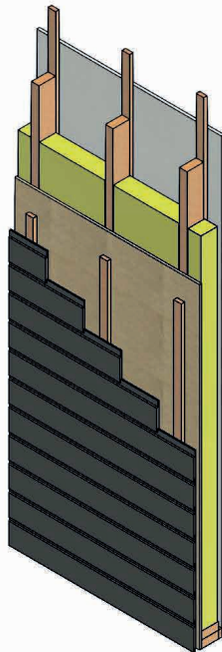
Sistema Estructural OLB

## Tipos de muros slide

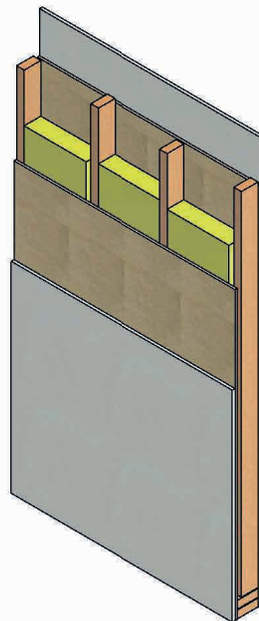
### DETALLES TIPOS DE MUROS



Muro Perimetral Doble



Muro Perimetral Simple



Muro Divisorio Entre Unidades (F -60)

Sistema Estructural OLB

## Vista Aislada Niveles

Estructura de techumbre vigas 2x8" cepillado  
(41x185 mm) @ 40 cm

Costaneras 2x2" (41x41 mm) @40 cm

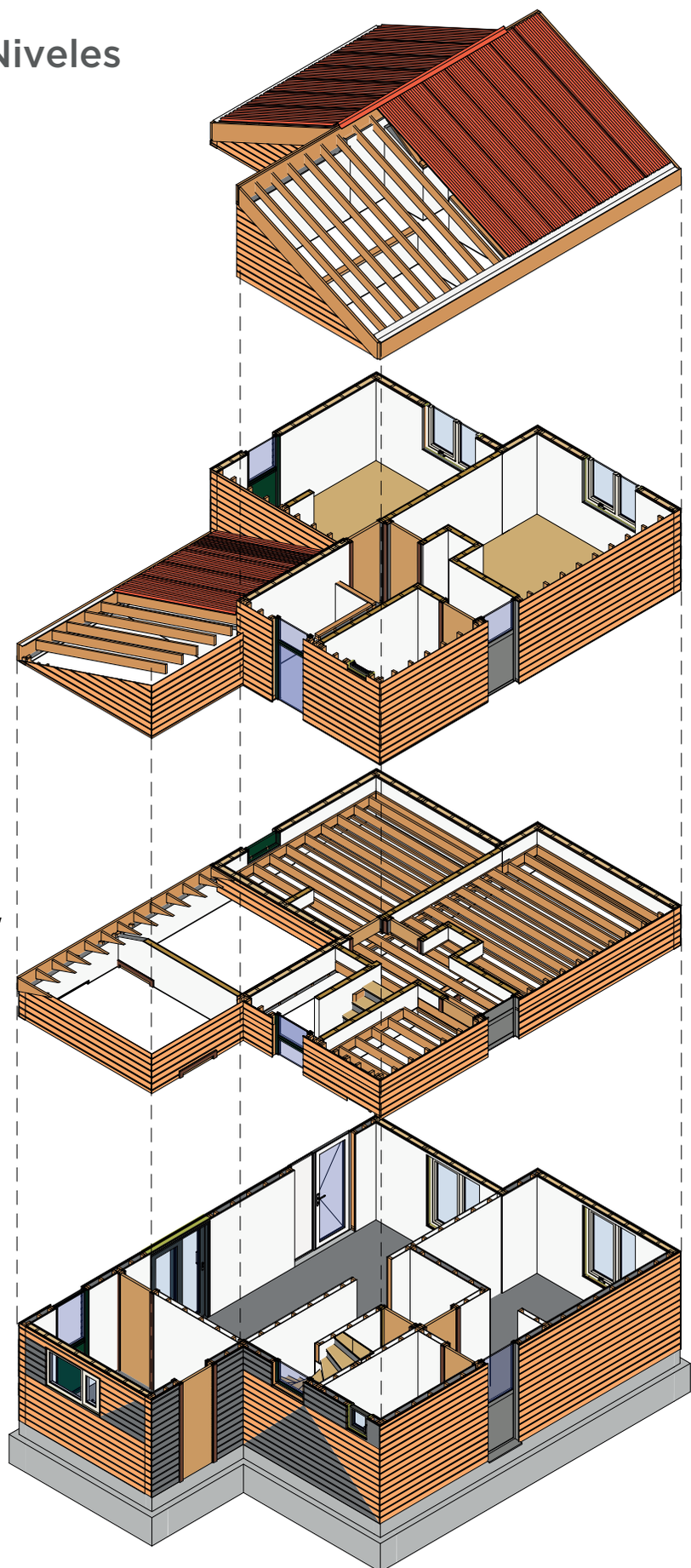
Estructura muros perimetrales pies derechos  
2x4" cepillado (41x90 mm) @40 cm

En muros perimetrales simples placa de OLB 12  
mm por cara interior.

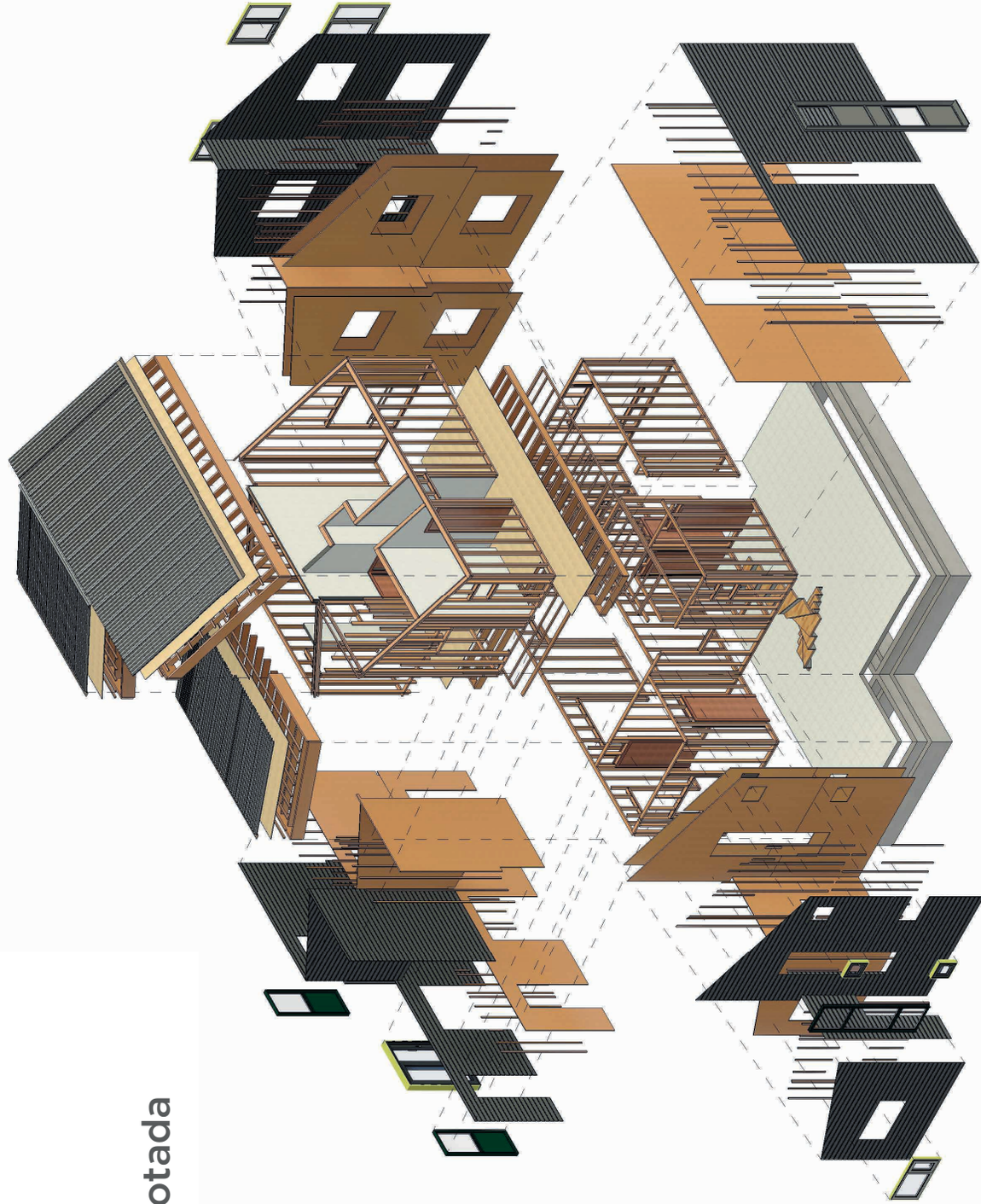
En muros perimetrales dobles placa OLB 12 mm  
ambas caras.

Estructura de entrepiso vigas 2x8" cepillado  
(41x185 mm) @ 40 cm

Soporte de cielo de primer piso costaneras 2x2"  
(41x41 mm) @40 cm



Sistema Estructural OLB



Vista Explotada