
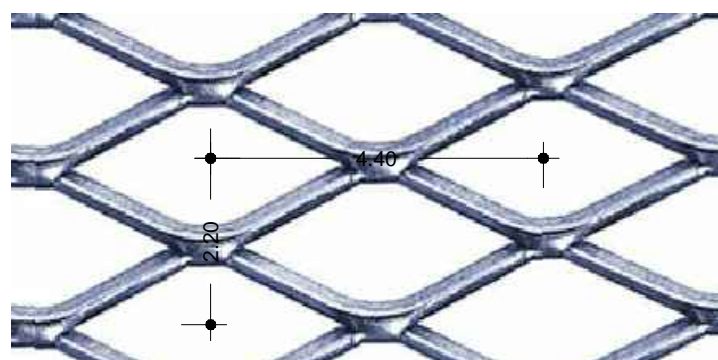


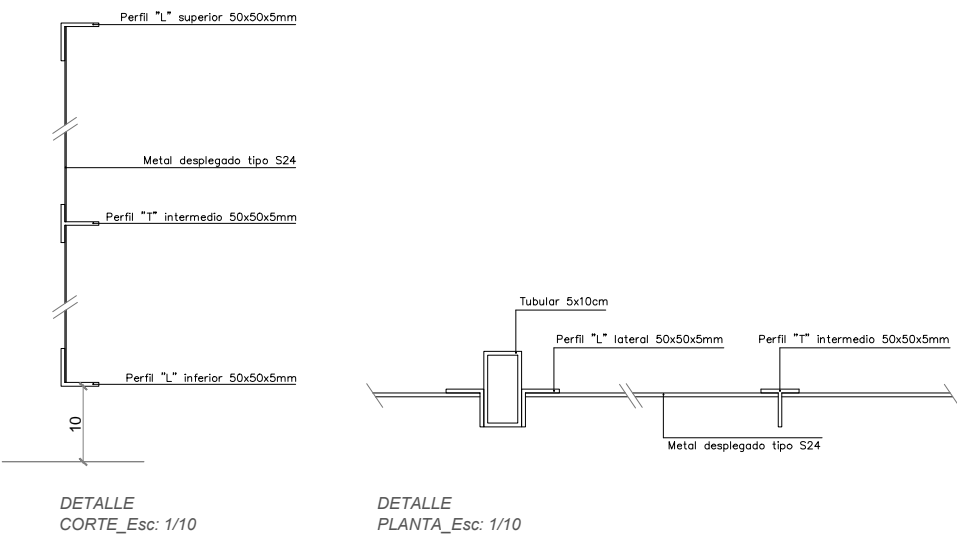
DETALLE MARCO
CORTE_Esc: 1/10



DETALLE MARCO
PLANTA_Esc: 1/10

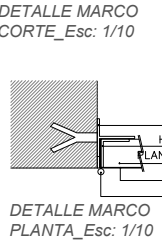


TIPO	H2	CERRAMIENTO EN METAL DESPLEGADO		
UBICACION	EDIFICIO BSL / PB: 003-Área de servicio		TOTAL	1
ESTRUCTURA	Tubulares 5x10cm Perfil "L" Superior e inferior de 50x50x5mm Perfil "T" Intermedio de 50x50x5mm			
ANCLAJES	Barras de acero de Ø16mm amarradas con adhesivo.			
PANELES	Metal desplegado tipo S25. Rombo de 44 x 22mm. Espesor de la chapa 2.1mm 5.00kg/m2. Medidas 3.00x1.25m			
PROTECCIÓN	2 manos de fondo antioxidante epoxi Mastic			
TERMINACIÓN	2 manos de esmalte sintético semibrillo			
OBSERVACIONES	TODAS LAS MEDIDAS SERÁN RECTIFICADAS EN OBRA.			


[illegible][illegible]

PLANTA
Esc: 1/50

CORTE A-A
Esc: 1/10



DETALLE MARCO
CORTE_Esc: 1/10



DETALLE MARCO
PLANTA_Esc: 1/10

Technical drawing of a rectangular plate. The overall width is 63.00. The overall height is 220. The inner width is 60.00. The inner height is 210. The plate has a thickness of 10. The drawing shows a cross-section of the plate with a dashed line indicating the internal structure. The plate is shown in two views: a front view and a side view. The front view shows the plate with a dashed line indicating the internal structure. The side view shows the plate with a dashed line indicating the internal structure. The plate is shown with a cross-section of 10. The drawing includes dimensions and tolerances: 63.00, 220, 60.00, 210, 10, ± 0.25 , ± 0.00 , and $\pm 0.05 \text{ mm}$.

Technical drawing of a rectangular plate. The overall width is 63.00. The overall height is 220. The inner width is 60.00. The inner height is 210. The plate has a thickness of 10. The drawing shows a cross-section of the plate with a dashed line indicating the internal structure. The plate is shown in two views: a front view and a side view. The front view shows the plate with a dashed line indicating the internal structure. The side view shows the plate with a dashed line indicating the internal structure. The plate is shown with a cross-section of 10. The drawing includes dimensions and tolerances: 63.00, 220, 60.00, 210, 10, ± 0.25 , ± 0.00 , and $\pm 0.05 \text{ mm}$.

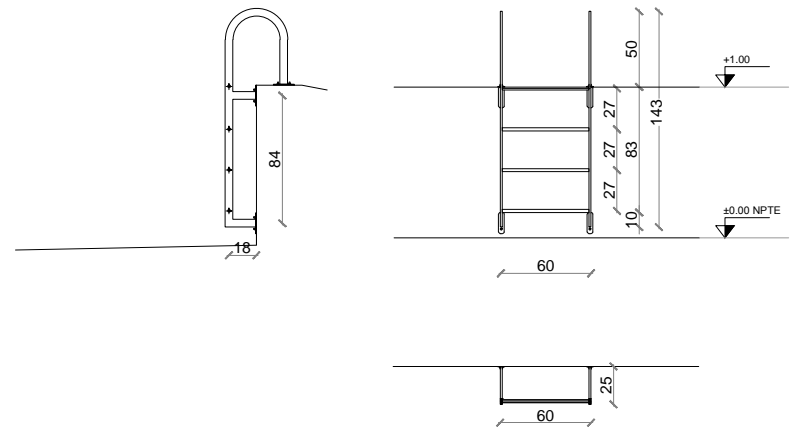


Diagrama de la planta del proyecto "El Centro" en San José, Costa Rica. El plan muestra un complejo de edificios rectangulares (1) con un patio central (2). A la izquierda hay un estacionamiento (3) y un edificio más pequeño (4). A la derecha hay una calle curva (5) y una pequeña estructura (6). Un área rectangular grande (7) está ubicada debajo del edificio principal. El plan está limitado por Calle Rivera al norte, Calle Cerrito al este y Calle Jose P. Varela al sur. Una flecha indica el norte.