

PASAMANOS DE PTR DE  
 2X4" CAL. 16

TUBOS DE 1" DISPUESTOS  
 VERTICALMENTE @15CM,  
 SOLDADOS A PASAMANOS Y  
 SOLERA.

POSTES DE PTR 2X4"  
 @2.43-2.45M

SOLERA DE 1/4X4"

ANCLAJE CON PLACA  
 DE 20X20CM  
 ATORNILLADA A  
 TRABE/PRETEL

PRETEL (TRABE) DE  
 60CM DE PERALTE.  
 VER PLANO  
 ESTRUCTURAL  
 TU-EST-03

LOSA DE 30CM

Dimensions: 0.050, 0.025, 0.500, 0.006, 0.041, 0.300, 0.150, 0.600

[illegible]

HERO. DESPIECE LADO A

Technical drawing of a roof profile. The drawing shows a series of vertical lines representing the roof structure, with a total length of 21.90. The profile is divided into sections with varying heights, indicated by dimensions: 2.43, 2.43, 2.43, 2.43, 2.43, 2.43, 2.43, 2.43, 2.43, and 2.43. The overall height of the profile is 0.80.

Technical drawing of a roof structure. The drawing shows a series of vertical supports (columns) and a horizontal beam (truss) above them. The total length of the structure is 17.23. The distance between each support is 2.45. The height of the structure is 0.60.

An isometric line drawing of a modern building's structural frame and interior layout. The drawing shows a large rectangular structure with a flat roof and a series of vertical columns supporting the roof. The interior is divided into several rectangular sections by low walls or partitions. A set of stairs is visible on the left side, leading up to a platform. The drawing is composed of clean, black lines on a white background, emphasizing the geometric forms and spatial organization of the building.

NORTE