

Architectural floor plan of a building with a grid system (1-10, A-E) and dimensions. The plan shows a central corridor (B) and various rooms (F1, F2). Dimensions include 300, 150, 100, 70, 18.5, 310, 292, 305, 912, 122.5, 375.5, 16.5, 2700, 150, 135, 100, 50, 125, 50, 150, 150, 300, 700. The plan also includes a section line A-A and a detail view C-C.

[illegible][illegible]

Technical drawing of a square pile foundation. The pile is a square tube with dimensions 100×50 mm and wall thickness $e = 8$ mm. It is embedded in a concrete slab with a width of 1000 mm and a height of 1115 mm. The pile is positioned 100 mm from the left and right edges of the slab. The drawing shows the pile, the slab, and the surrounding soil. Dimensions are given in mm.

Technical drawing of a mechanical part. The drawing shows a cross-section of a part with a central rectangular hole. The hole has a width of 15 and a height of 20. The part has a total width of 20. The drawing includes a section line labeled 'N.T.' and a dimension line for the hole's height. Below the drawing, there are three dimension lines with tolerances:

- $F = 2 \pm 12$
- $E = 0.5 \pm 20$
- $F = 2 \pm 12$

1.- PARA NOTAS GENERALES VER LAMINA N° 2-00753



Tallied Ext. billed over
V⁰B⁰ due to expected
General
26-1X-72
SEP
6

OBRA :	SERVICIOS PUBLICOS		
UBIC. :	SAN VICENTE DE TAGUA - TAGUA		
PLANO :	FUNDACIONES		ESC. 1:50 - 1:20
ARQTOS :	H. MENDOZA J. NEELY L. PRAT	 FELIX LAZO D'A. ING. CIVIL	13-00753
Vº Bº ARQTO. JEFE			
			FECHA : ABRIL 1972 DIBUJO : R. FUENZALIDA

13-00753