

Technical drawing of a window frame assembly. The drawing shows a rectangular frame with a grid of panes. The overall width is 144,0 and the overall height is 218,0. The frame is composed of a central grid of panes, with a width of 30,0 and a height of 30,0 for each pane. The frame is labeled with dimensions and components:

- Overall width: 144,0
- Overall height: 218,0
- Frame width: 30,0
- Frame height: 30,0
- Components: Varilla de acero 10mm, Planchuela 1"x 1/4", Angulo 1"x 1"x 1/4"
- Label: NIVEL DE DINTEL +2.18 DESDE NPT
- Label: zocalo existente

97,0

NIVEL DE DINTEL +2.17 DESDE NPT

Varilla de acero 10mm

Planchuela 1"x 1/4"


Angulo 1"x 1"x 1/4"

217,0

Cerradura tipo star

zocalo existente

3,0 20,0

 ANEP	CONSEJO DIRECTIVO CENTRAL	COMISION DESCENTRALIZADA DE FOMENTO	
	UNIDAD DE FOMENTO		
UBI: ESCUELA N°111 DIRECCION	LOCALIDAD PAYSAUNDU DEPARTAMENTO PAYSAUNDU	FECHA 2022 FECHA 10/10	
PLANO DE: PLANILLA REJA RELEVAMIENTO		LAMINA 1	
ARQUITECTO MARIANA CHAPPUIS	FECHA		
AYTE. DE AYUTO:			H-1
TECNICO	FECHA		