

Figure 1 shows a schematic diagram of a three-panel window system. The window is divided into three vertical panels, each containing a diamond-shaped frame. The overall width is labeled as 2.40 and the height as .60. The diamond frames are labeled 1, 1/2, 1, 1/2, 1, 1/2 from left to right.

[illegible]

Diagram illustrating a rectangular area divided into a 3x3 grid of squares. The top row of squares is shaded gray. The bottom row of squares is white. The middle row of squares is divided vertically: the left half is shaded gray and the right half is white. The dimensions are labeled: the top edge is divided into 1,00, 1,40, and ,60; the bottom edge is labeled 3,00; and the left edge is labeled 3,00.

Technical drawing of a rectangular structure. A dashed diagonal line runs from the top-left corner to the bottom-right corner. The bottom edge is dimensioned as 2,40. The right edge is dimensioned as 0,10. The top-left corner is labeled with the text "PT 20/2A".

NOTAS:  
LAS MEDIDAS DE LAS CARPINTERÍAS SON INDICATIVAS, DEBIENDO AJUSTARSE A LAS  
DIMENSIONES FINALES DE LOS VANGOS  
LA CONTRATISTA DEBERÁ PRESENTAR A LA D.O. PARA SU APROBACIÓN,  
MOESTRAS DE MATERIALES, HERRAJES Y CUALQUIER OTRO ELEMENTO SOLICITADO  
POR LA MISMA.  
SE CONSIDERA NIVEL PISO TERMINADO AL NIVEL PISO ANTERIOR.  
LOS DETALLES DE LA CARPINTERÍA DE ALUMINIO SE AJUSTARÁN A LO  
ESPECIFICADO POR AJUAR PARA EL TIPO DE PERIFERENCIA SOLICITADA.