

**DETALLE REJILLA METÁLICA DE VENTILACIÓN**

**Front View:** Shows a rectangular grille with horizontal bars. Dimensions include a top flange (CHAPA DE 30 x 5 mm), side flange (TAL o 11), and bar spacing (125 mm). Section lines X-X and Y-Y are indicated.

**Side View (SECCION A-A):** Shows the profile of the grille, including the top flange, side flange, and the vertical support structure. Dimensions include 100 mm, 40 mm, 125 mm, 30 mm, 10 mm, and 20 mm. Labels include TUBERCAM 10 SOLDADA, L 35x35x4, and PLETINAS DE 80x2 mm.

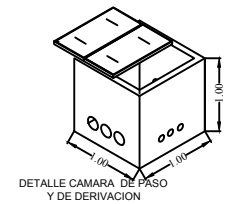
**Detail X-X:** Shows a cross-section of the grille, including the top flange, side flange, and the vertical support structure. Dimensions include 30 mm, 40 mm, 30 mm, and 30 mm. Labels include TAL g 12, CHAPA DE 30 x 5 mm, and L 35x35x4.

**Detail Y-Y:** Shows a cross-section of the grille, including the top flange, side flange, and the vertical support structure. Dimensions include 15 mm, 20 mm, 30 mm, and 40 mm. Labels include TUBERCAM 10 SOLDADA and L 35x35x4.

**Detail 1:** Shows a detail of the grille, including the top flange, side flange, and the vertical support structure. Dimensions include 20 mm, 40 mm, 60 mm, 40 mm, 30 mm, 60 mm, 30 mm, 50 mm, and 100 mm. Labels include TUBERCAM 10 SOLDADA and 1 ANCLAJE REJILLAS.

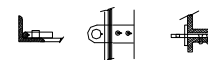
**NOTAS**

1. LAS DIMENSIONES SON DE ACUERDO AL ANCHO DE LA CASETA



LA TAPA DE LA CAMARA  
DEBE SER RESISTENTE  
A LA CIRCULACION  
DE VEHICULOS

## DETALLES



The technical drawing illustrates the 'CASA' window system. It includes two main views: 'CARA EXTERIOR' (Exterior View) and 'CARA INTERIOR' (Interior View). The exterior view shows a window with a width of 1.50 and a height of 2.20. The window is divided into four panes, with the top and bottom panes having a textured pattern. The interior view shows the same window from the inside, with the top and bottom panes having a textured pattern. A detail view labeled 'DETALLE "A"' shows a close-up of the handle mechanism. The drawing also includes a small detail of the handle mechanism labeled 'DETALLE "A"'.

NOTA.-  
1.- LA PUERTA SE DEBE ABRIR HACIA AFUERA.  
2.- LAS BISAGRAS SE FIJARAN CON PERNOS DE TAL MANERA QUE PERMITIRAN DESMONTAR LAS PUERTAS FACILMENTE Y SIN NECESIDAD DE LEVANTAR.  
3.- EL CEDAZO DE ALAMBRE CON SEPARACION DE 1/4".

<p>YACIMIENTOS PETROLIFEROS FISCALES BOLIVIANOS</p> <p>GERENCIA DE COMERCIALIZACION</p> <p>DIRECCION DE OPERACIONES Y MANTENIMIENTO</p>			
<p>Estudio:</p> <p>MANTENIMIENTO Y ADECUACION</p> <p>CASETA SUBESTACION ELECTRICA PLANTA ENGARRAFADORA</p> <p>PUERTO VILLAROE</p>			
<p>DIRECTOR DE OPERACION Y MANTENIMIENTO: ING. PAULO ARCE S.</p>			
	ELABORADO POR	FECHA	FIRMA
DISEÑO:	ING. JUAN JOSE JIMENEZ.	ABRIL, 2018	
DIBUJO:			
<p>Título:</p> <p>ARQUITECTONICO</p>			
<p>CARPINTERIA METALICA</p> <p>CAMARAS DE DERIVACION</p>		<p>CODIGO</p>	<p>Nº de Láminas:</p> <p>01/01</p>
<p>Escala:</p> <p>1:100</p>			