



P3

P4

alsamiento y 1/2 ple de ladrillo (Ver detalle constructivo D4 en Plano 4.2)
y 12 entre los pilares 38 y 43. 22 y 24, e 1 y 6 respectivamente
entre los pilares 24 y 22. El tramo de este cargadero que va desde el P31 hasta el final,
conectar con los de las vigas de borde de la losa sobre la entrada principal

[illegible]

P8		0.01	P2
#10(0.15)	#10(235)		#10(235) #10(125)
(100)	(130)		(130)
50x30			40x30

The diagram shows a participant (P3) seated at a table, looking at a screen (P9). The screen displays a 4x3 grid of squares. The grid is divided into two sections: a 2x2 section on the left and a 2x2 section on the right. The left section is labeled 'R 6.30x30' and the right section is labeled 'R 6.30x30'. The grid is labeled '50x30' and '40x30'.

		R.G.-30x30	
CUMBRERA	50x30		40x30
P10	<input type="checkbox"/>		<input type="checkbox"/> P4

[illegible][illegible]

Technical drawing of a window frame assembly in section S2. The drawing shows a cross-section of a window frame with various components labeled. The frame is composed of several parts: a top rail (20x115), a side rail (50x40), and a bottom rail (50x40). The frame is mounted on a wall (P12) and is secured with screws (P6). The frame is shown in a closed position, with the sash (S2) visible. The sash is made of wood and has a thickness of 40mm. The frame has a total width of 1200mm and a height of 1200mm. The frame is shown in a perspective view, with the sash slightly offset to show the internal structure. The drawing is a technical drawing, showing the dimensions and components of the window frame assembly.

20x115

P12

S2

P6

2x12

27

Nº DE PLANO

3.3

E I ORUÑA	Nº DE PLANO	
	3.3	
	FECHA: OCT. 2014	SUSTITUYE A:
	ESCALA: 1/100 (A-1)	