Steps to change the section view name

1. Choose Properties and in "Prefix" area delete "Section view", then in "ID" area write the wished letter and the page, where is shown the position of the cut. Then write in "Suffix" area the same letter and the page where is the section shown. Example ID: B1, Suffix: B2

Topercies	? 2
Current selection : All	
View Graphic Feature Properties	
Visualisation and Behavior Display View Frame Lock View Visual Clipping Scale and Orientation Angle: 0 deg Scale: 114 = 0,25 Dress-up Hidden Lines Center Line 3D spec 3D Colors Axis Thread Fillets : Boundaries 3D Points : O Symbolic 3D Wireframe Original Edges 3D Wireframe	3D symbol inheritance Symbol X V
View Name	
Prefix ID Suffix	
IB1 B2 Name Editor With Formula:	

- 2. Click on Apply
- 3. Click "f(x)" button and delete following red marked letters.

operties					
urrent selection : B1-	-82				7
View Graphic					
mugici l'é deg	Juaio (1)4	- j0,25			^
Dress-up					-
Hidden Lines	Center Line 🗌	3D spec 🔲 3	D Colors		
🗌 Axis 📃 🗌	Thread				
📁 Fillets : 🥥 Bound	daries	🗌 3D Poi	nts : 🔘 3D sy	mbol inheritar	ice r
🔿 Symbo	olic		🥥 Symb	x loc	-
🔿 Origin	al Edges	🗌 3D Wi	reframe 🥥 🔾	an be hidden	
O Projec	ted Original Edg	jes	O Is	always visible	
View Name					
Prefix	ID	Suf	fix		
	B1	B2			
-Name Editor With F	ormula:				
B1-B2		f (x)			
2D Components					
		\smile			
Generation Mode					
Only generate par	rts larger than	0 mm	É		
Enable occlusion c	ulling				
View generation mode	•	Exact view	-		~
<		1111			>
				M	ore

 $\label{eq:b1-B1B2} WiewName.1\prefix`+`-02\B1-B1B2\ViewName.1\ident`+"-"+`-02\B1-B1B2\ViewName.1\ident`+"-"+`-02\B1-B1B2\ViewName.1\suffix`$

after clicking ok, you have following formula:

`-02\B1-B2\ViewName.1\prefix`+`-02\B1-B2\ViewName.1\ident`+"-"+`-02\B1-B2\ViewName.1\suffix`

4. Go to the page, where is shown the position of section view and doubleclick on one of the letters (here: B1), then manually overwrite the specification with "B2" in the "Text modification" window and click ok.

Text Modification	$\overline{\mathbf{X}}$
<-01\B1-B2\ViewName.1\ident>	<u>Ø</u> Ĵ
	OK SCancel