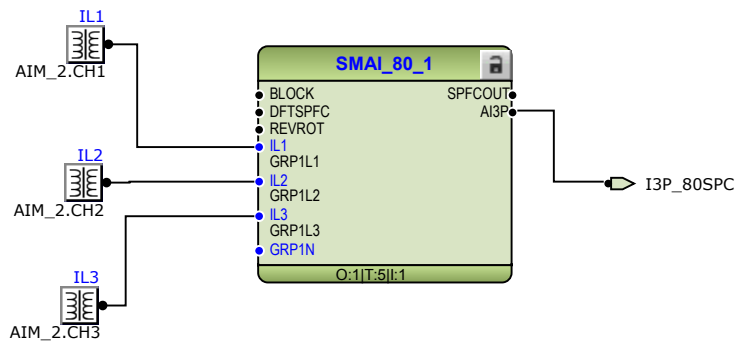
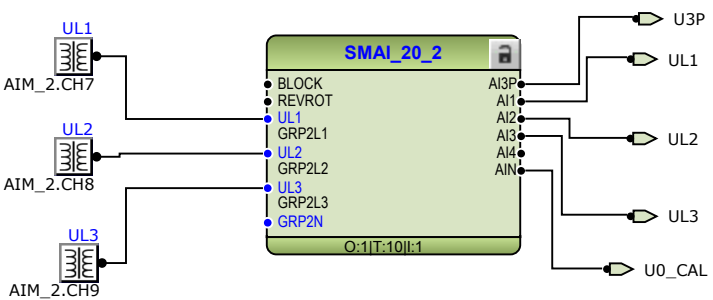
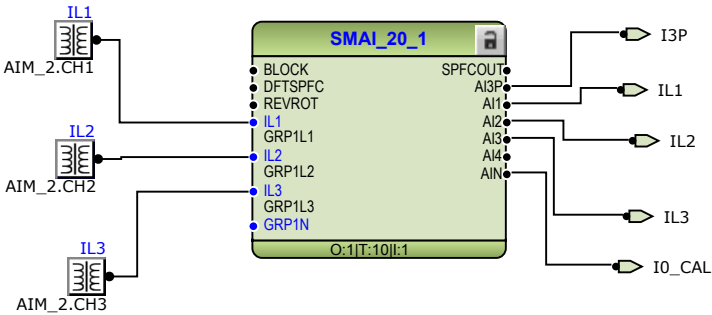
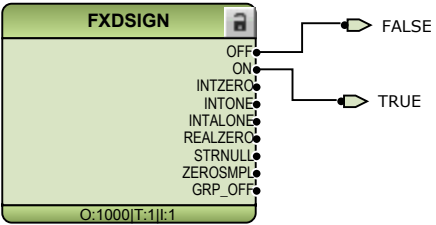


Preconfiguration D for bus sectionalizer Version 1.1.0.0


Analog current input

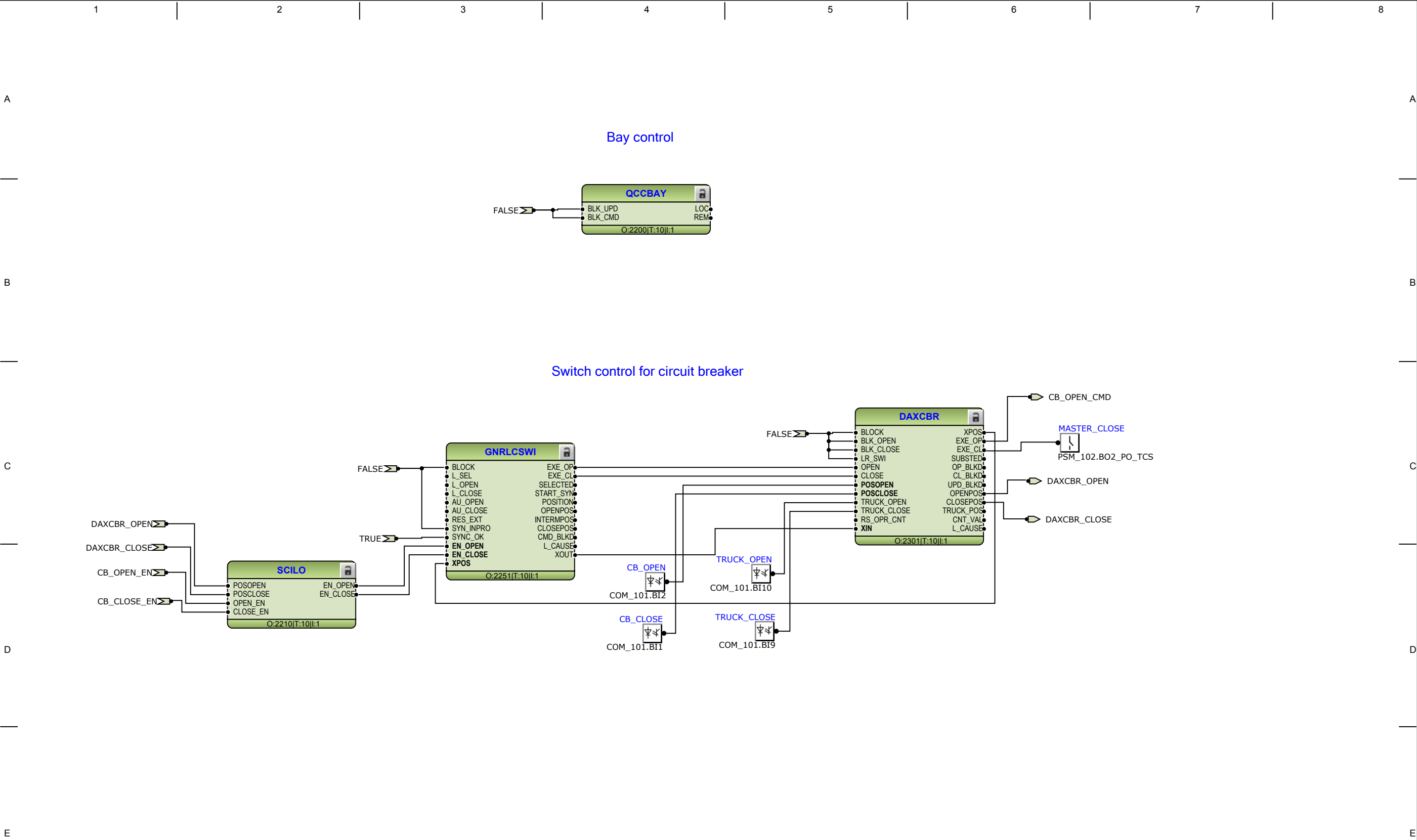


Fixed signal




Main Application: Signals, Page: 1

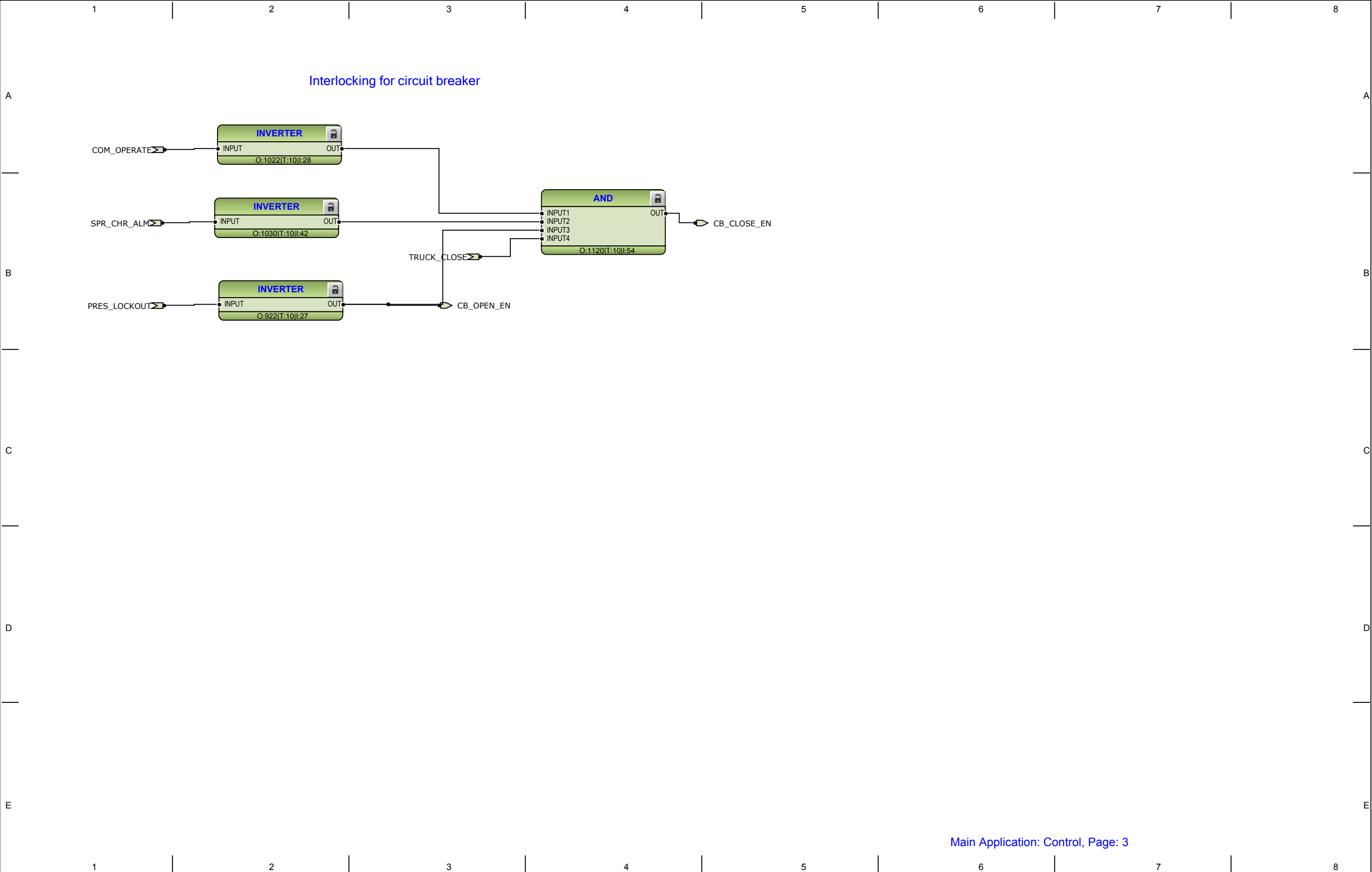
1			2		3		4		5		6		7		8	
					Project PR20486	Responsible department ABB Ltd.			Technical reference		Document kind Graphical Application Configuration		Doc. designation AA0J0Q0A0			
				Replacing	PR20486.Substation.Voltage Level.Bay				Created by		Title REF630		Document id.			
Rev.	Modification	Rel. date	Created by	Based on					Approved by				Rev. 0		Rel. date 12/21/2010	



Main Application: Control, Page: 1

1			2		3		4		5		6		7		8	
					Project PR20486			Responsible department ABB Ltd.		Technical reference		Document kind Graphical Application Configuration		Doc. designation AA0J0Q0A0		
				Replacing	PR20486.Substation.Voltage Level.Bay					Created by		Title REF630		Document id.		
Rev.	Modification	Rel. date	Created by	Based on						Approved by				Rev. 0	Rel. date 12/21/2010	Lang. en

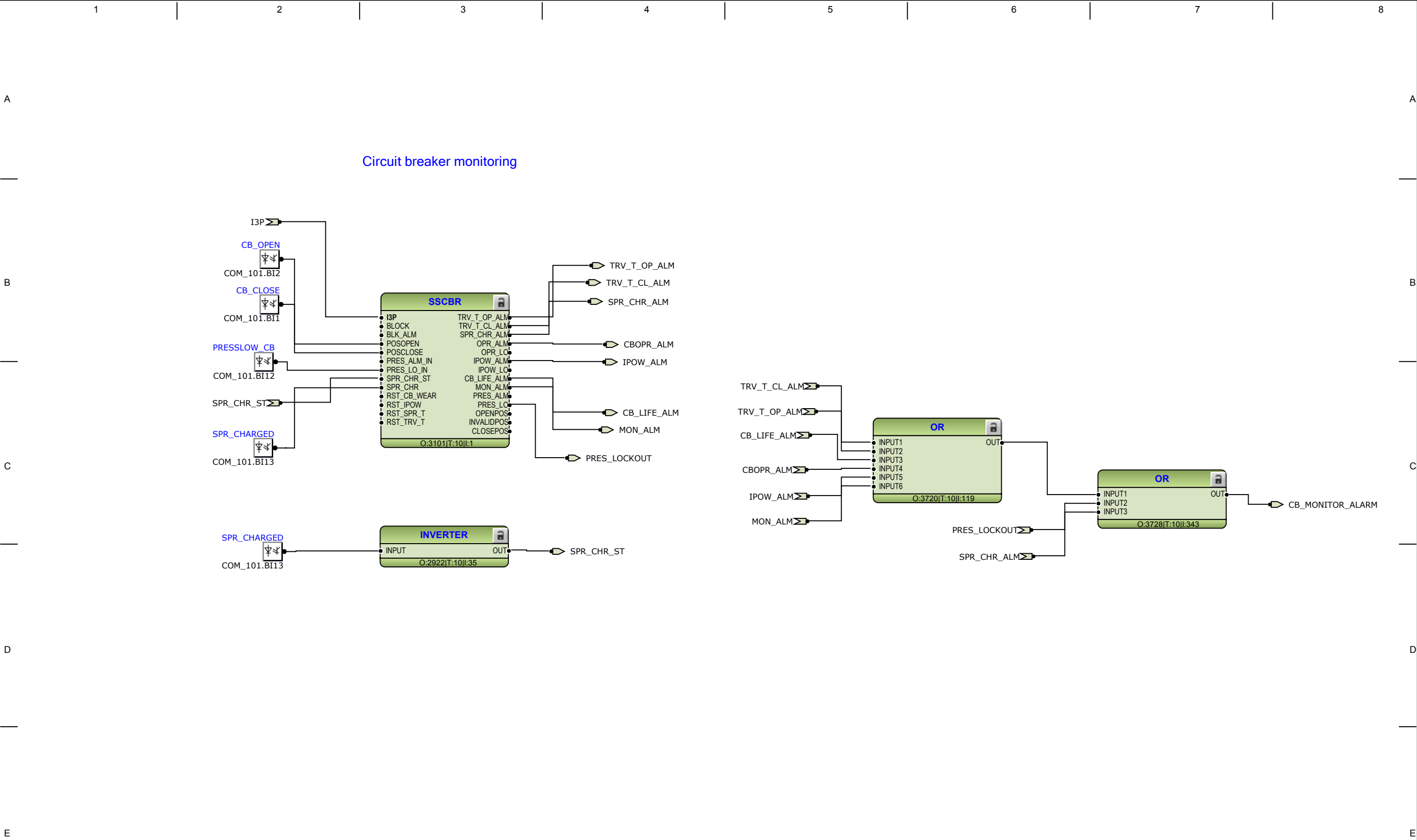





Main Application: Control, Page: 3

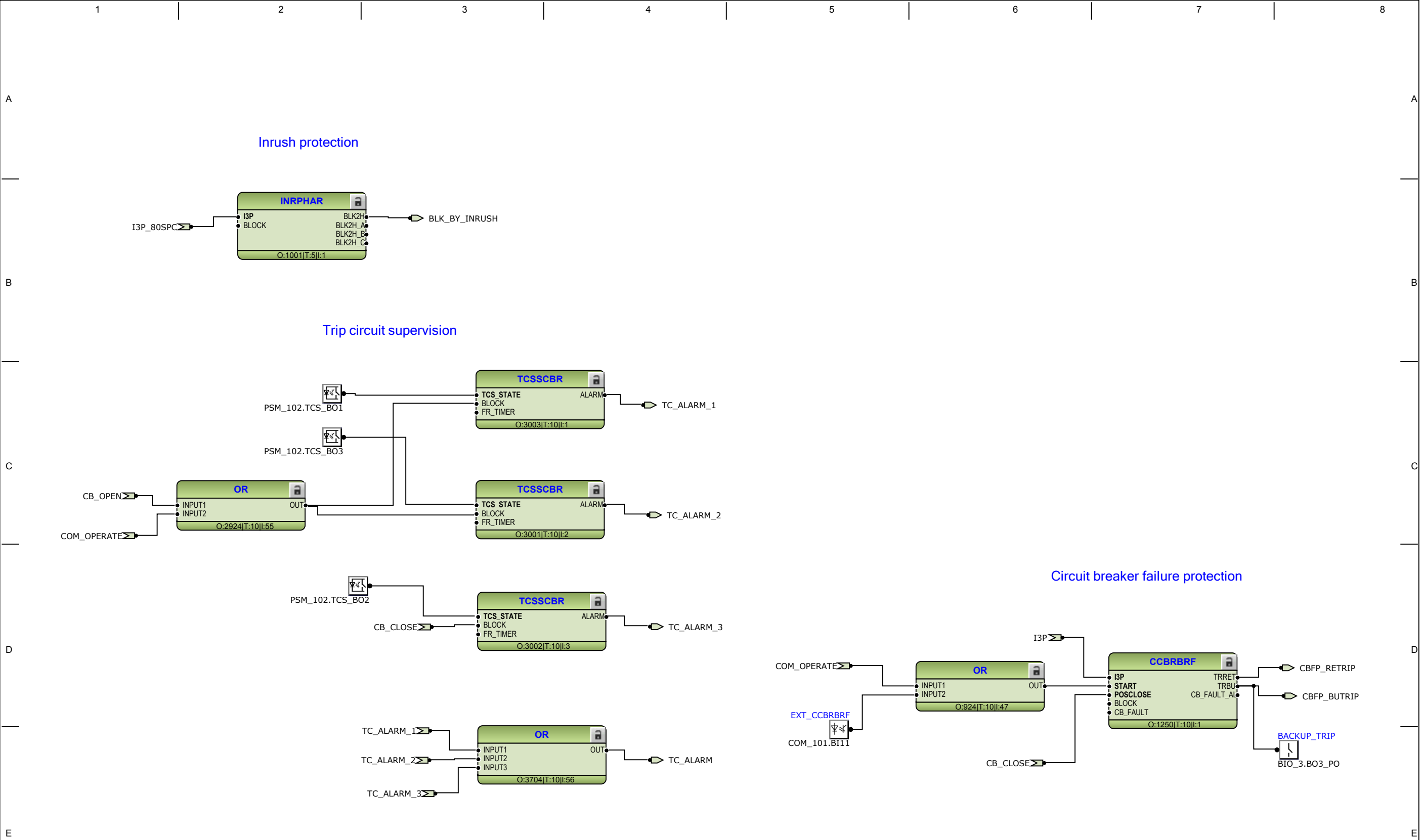
				Project		Responsible department		Technical reference		Document kind		Doc. designation	
				PR20486		ABB Ltd.				Graphical Application Configuration		AA0J0Q0A0	
		Replacing						Created by		Title		Document id.	
				PR20486.Substation.Voltage Level.Bay						REF630			
Rev.	Modification	Rel. date	Created by	Based on					Approved by			Rev.	Rel. date
												0	12/21/2010
												Lang.	4 / 15
												en	






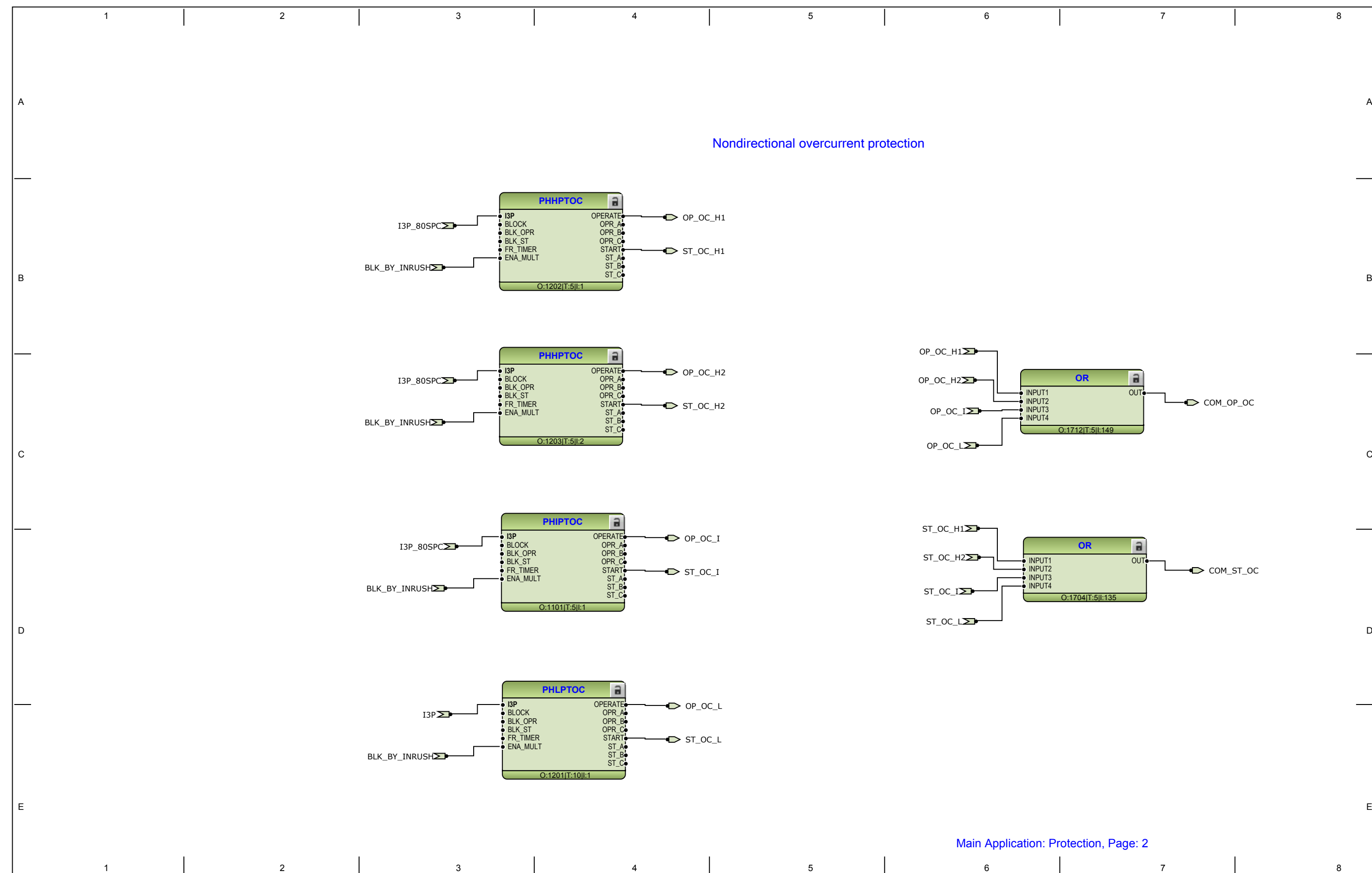
Main Application: Control, Page: 4

1			2		3		4		5		6		7		8	
					Project PR20486	Responsible department ABB Ltd.			Technical reference		Document kind Graphical Application Configuration		Doc. designation AA0J0Q0A0			
				Replacing	PR20486.Substation.Voltage Level.Bay				Created by		Title REF630		Document id.			
Rev.	Modification	Rel. date	Created by	Based on					Approved by				Rev. 0	Rel. date 12/21/2010	Lang. en	5 / 15



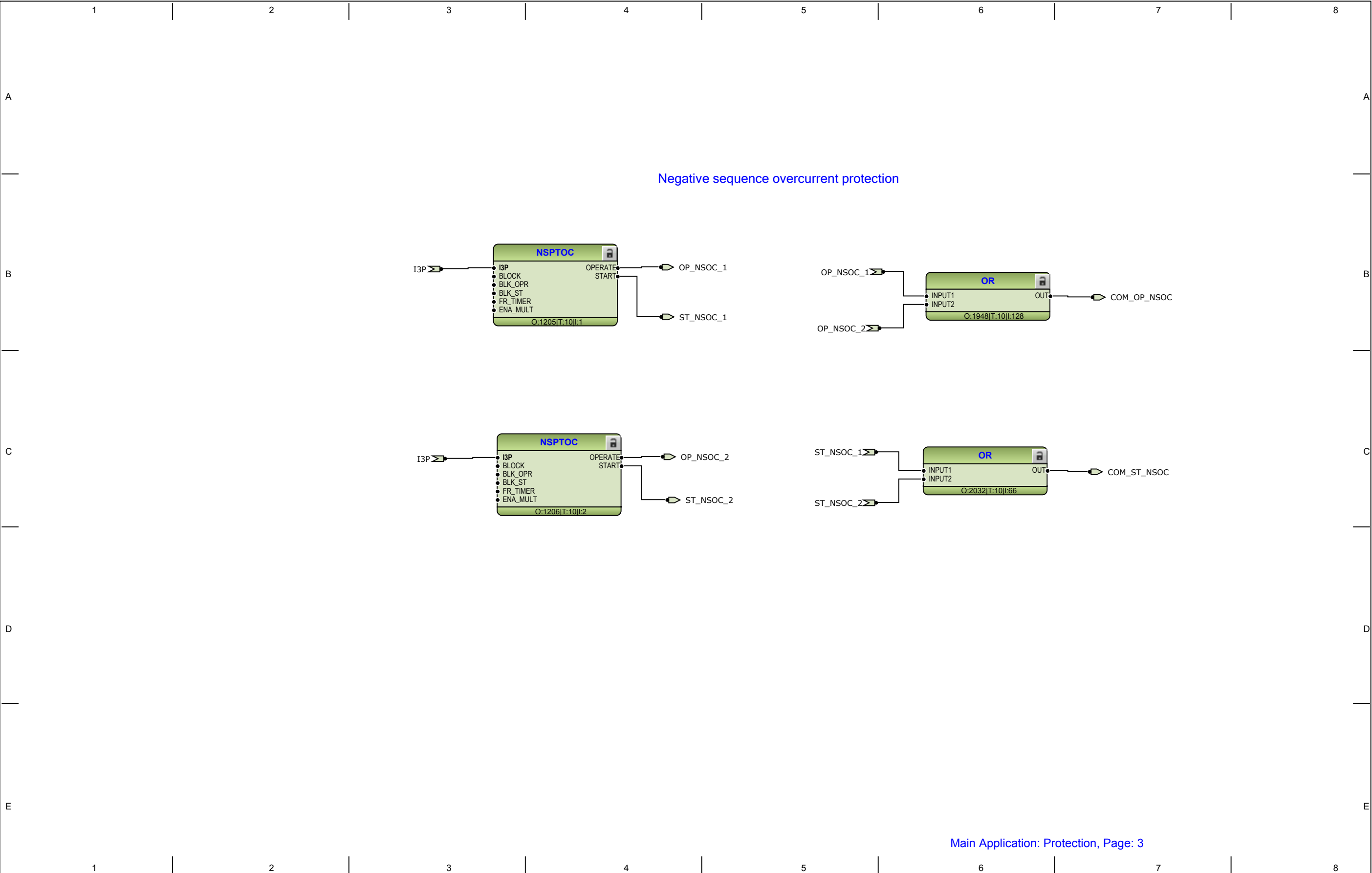
Main Application: Protection, Page: 1

1			2		3		4		5		6		7		8	
					Project PR20486			Responsible department ABB Ltd.		Technical reference		Document kind Graphical Application Configuration		Doc. designation AA0J0Q0A0		
				Replacing	PR20486.Substation.Voltage Level.Bay					Created by		Title REF630		Document id.		
Rev.	Modification	Rel. date	Created by	Based on						Approved by				Rev. 0	Rel. date 12/21/2010	Lang. en



Main Application: Protection, Page: 2

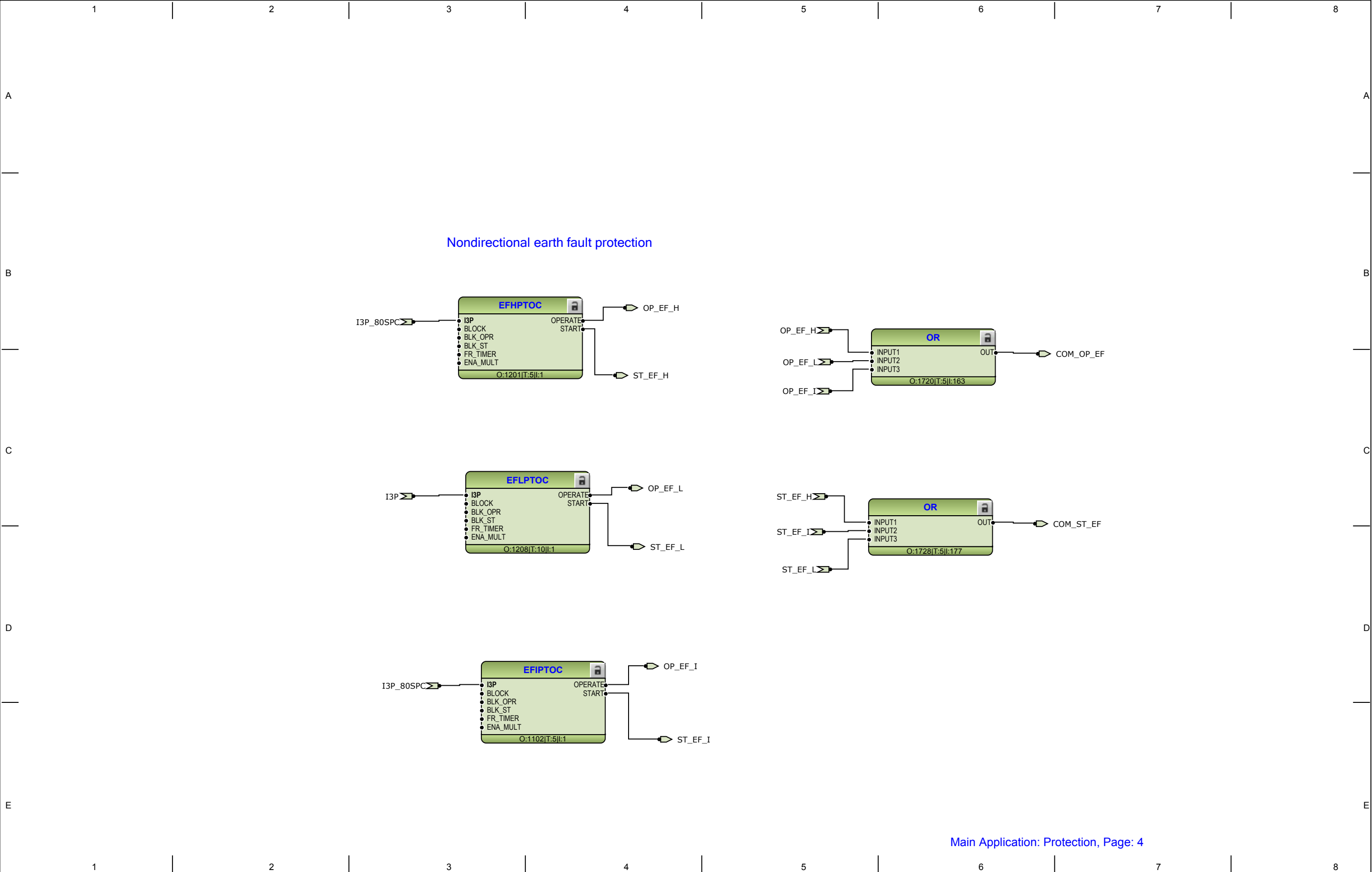
					Project PR20486	Responsible department ABB Ltd.	Technical reference	Document kind Graphical Application Configuration	Doc. designation AA0J0Q0A0			
				Replacing	PR20486.Substation.Voltage Level.Bay		Created by	Title REF630	Document id.			
Rev.	Modification	Rel. date	Created by	Based on			Approved by		Rev. 0	Rel. date 12/21/2010	Lang. en	7 / 15



Main Application: Protection, Page: 3

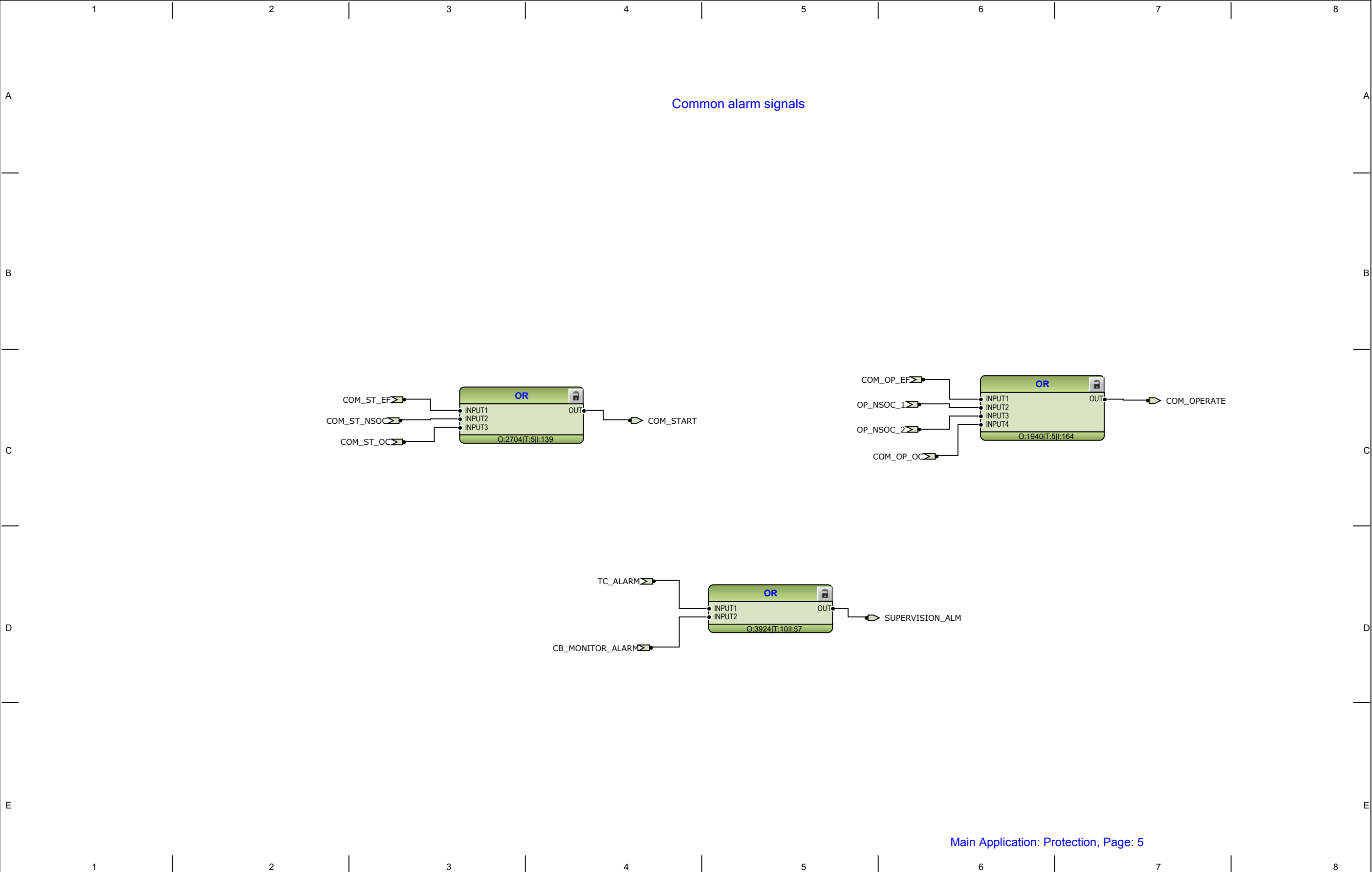
					Project PR20486	Responsible department ABB Ltd.	Technical reference	Document kind Graphical Application Configuration	Doc. designation AA0J0Q0A0			
				Replacing	PR20486.Substation.Voltage Level.Bay		Created by	Title REF630	Document id.			
Rev.	Modification	Rel. date	Created by	Based on			Approved by			Rev. 0	Rel. date 12/21/2010	Lang. en





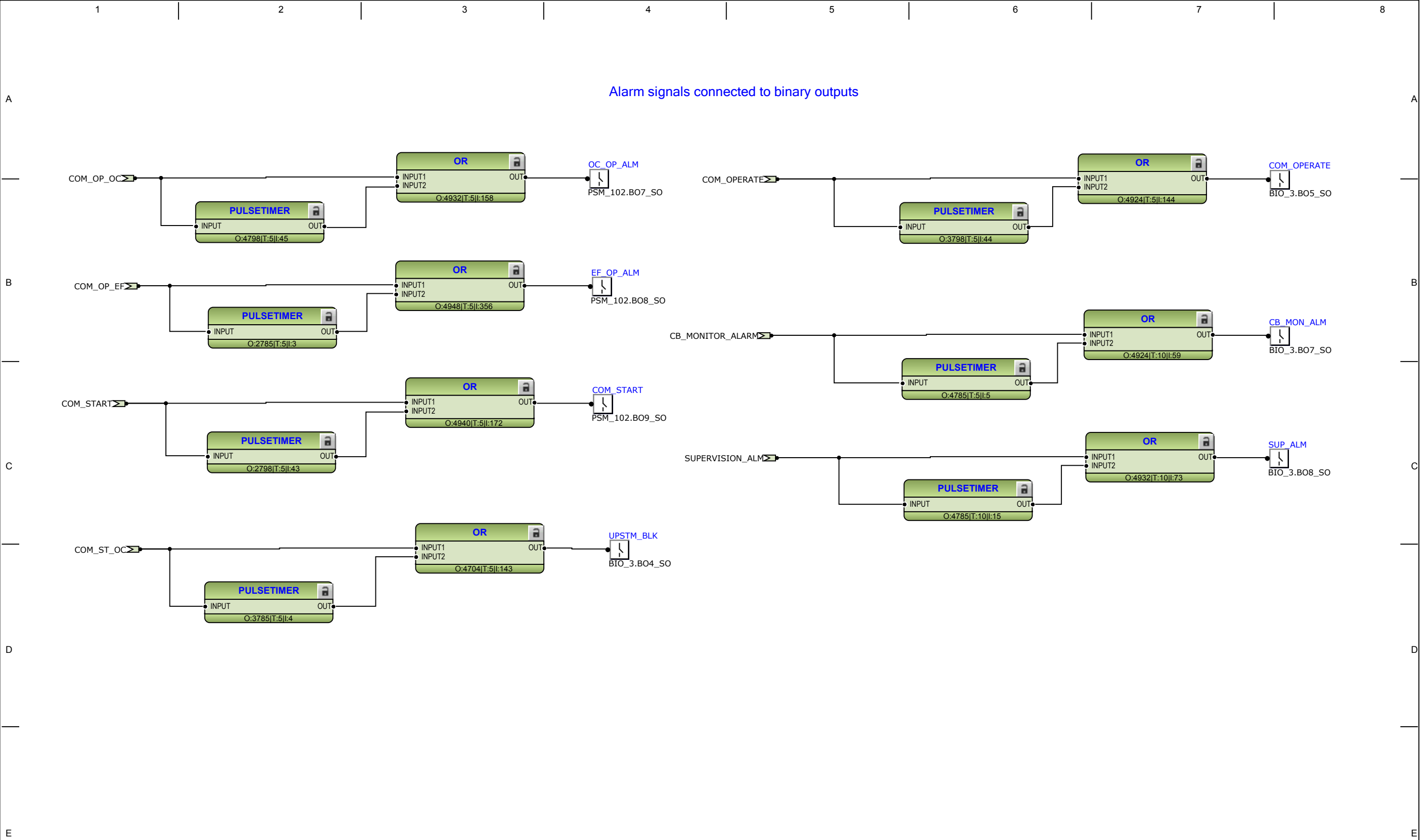
Main Application: Protection, Page: 4

					Project PR20486	Responsible department ABB Ltd.	Technical reference	Document kind Graphical Application Configuration	Doc. designation AA0J0Q0A0			
				Replacing	PR20486.Substation.Voltage Level.Bay		Created by	Title REF630	Document id.			
Rev.	Modification	Rel. date	Created by	Based on			Approved by		Rev. 0	Rel. date 12/21/2010	Lang. en	9 / 15



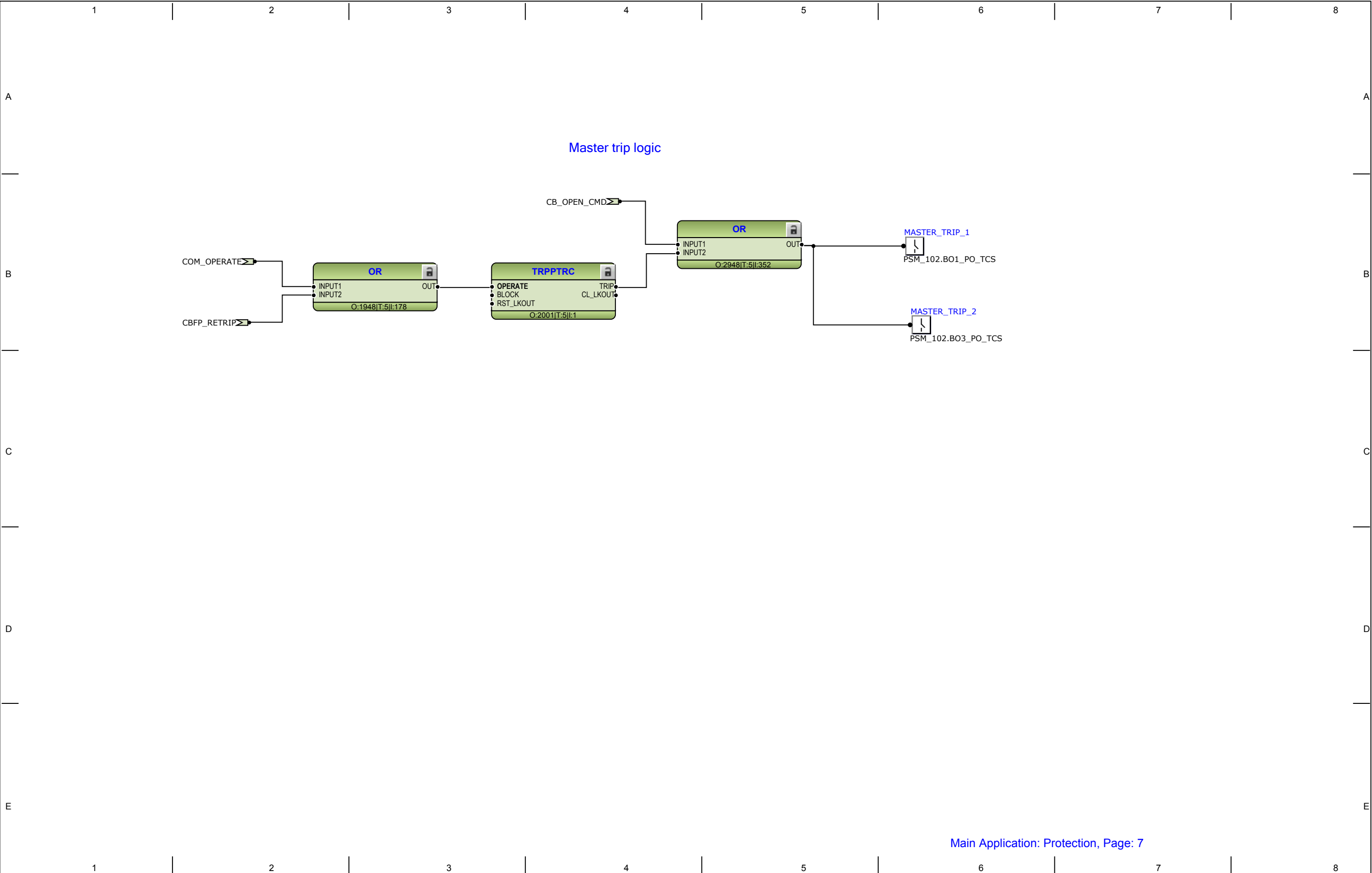
Main Application: Protection, Page: 5

					Project PR20486	Responsible department ABB Ltd.	Technical reference	Document kind Graphical Application Configuration	Doc. designation AA0J0Q0A0			
				Replacing	PR20486.Substation.Voltage Level.Bay		Created by	Title REF630	Document id.			
Rev.	Modification	Rel. date	Created by	Based on			Approved by			Rev. 0	Rel. date 12/21/2010	Lang. en

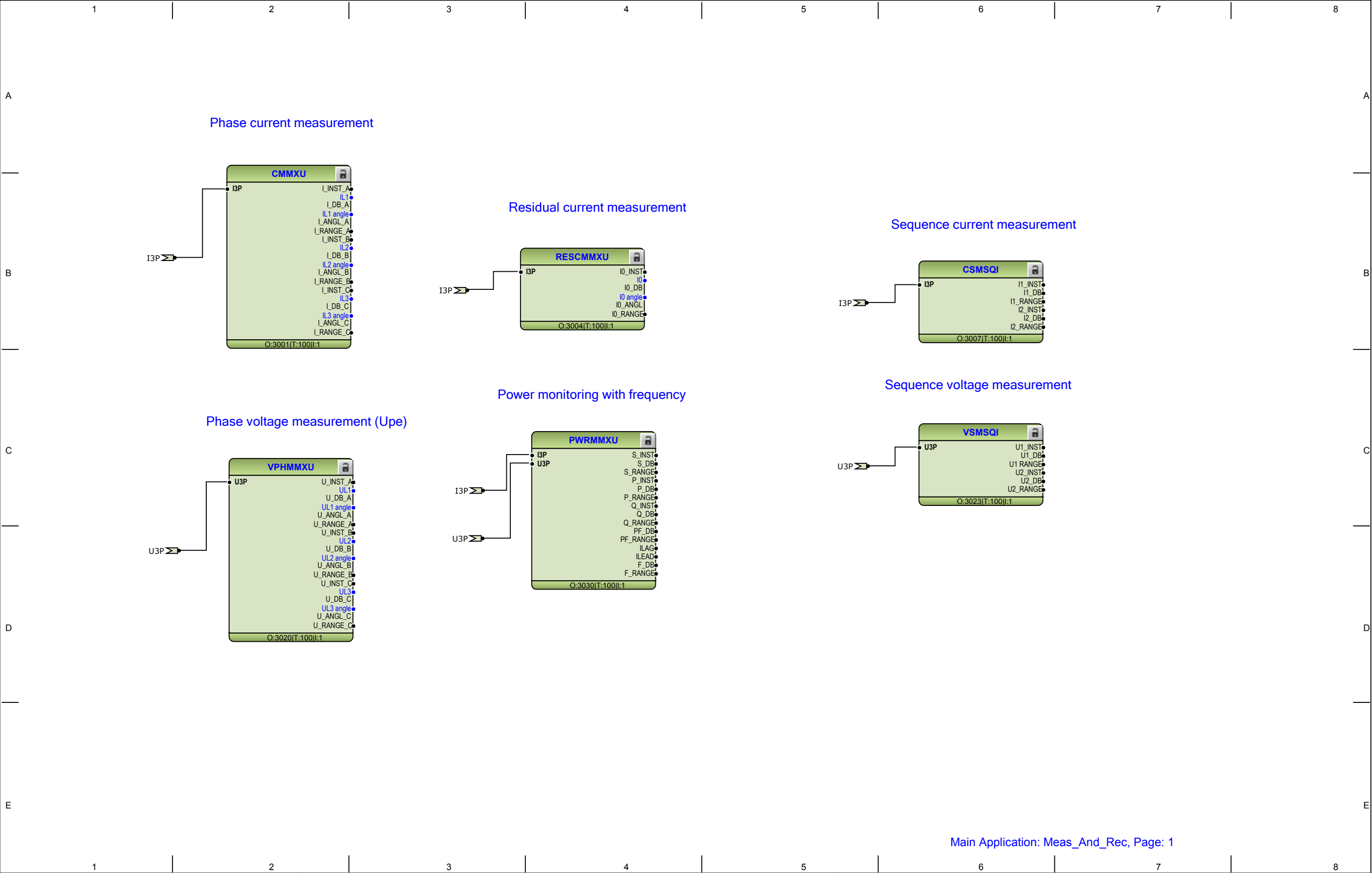



Main Application: Protection, Page: 6

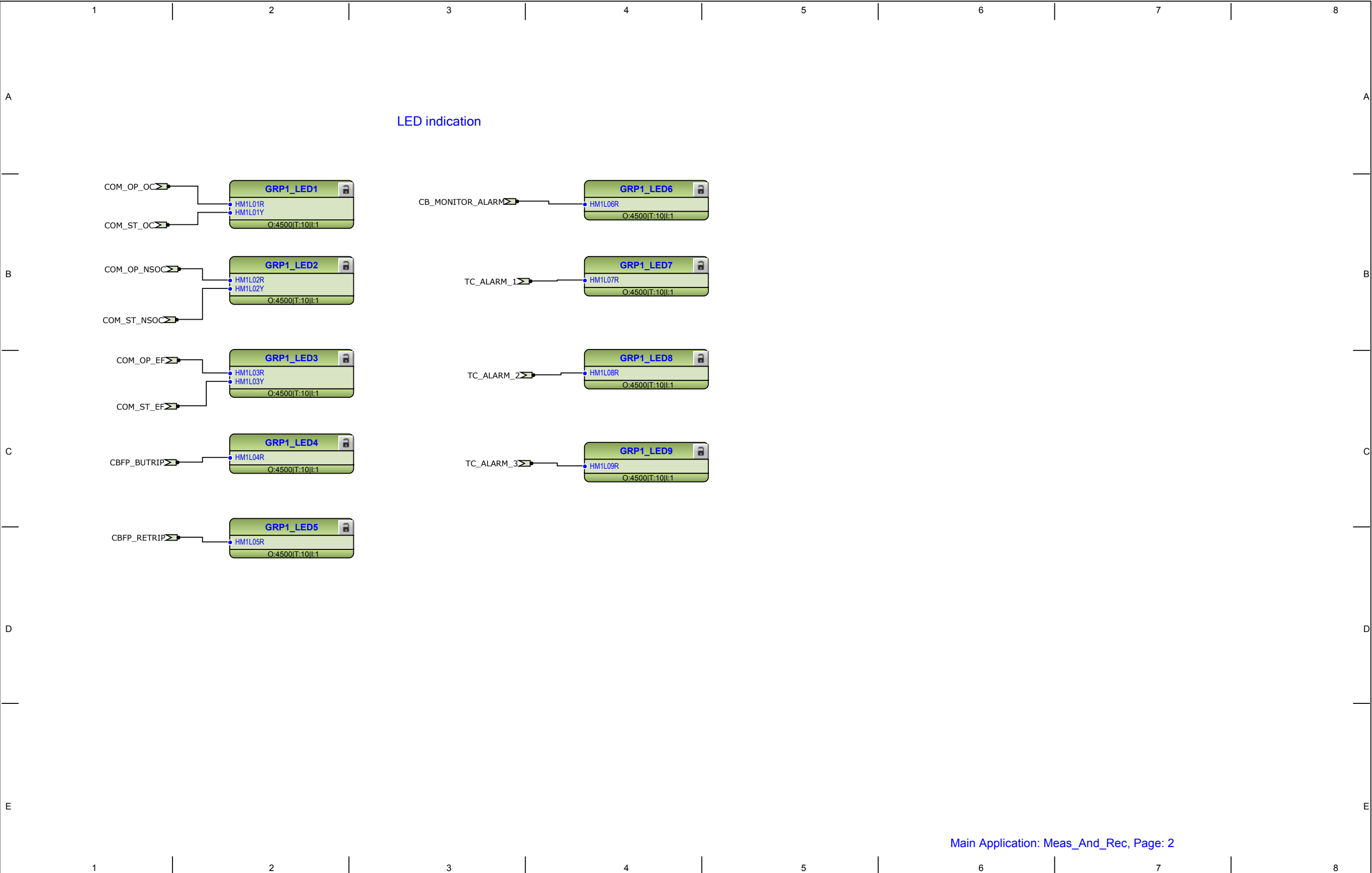
1		2		3		4		5		6		7		8	
				Project		Responsible department		Technical reference		Document kind		Doc. designation			
		Replacing		PR20486		ABB Ltd.				Graphical Application Configuration		AA0J0Q0A0			
				PR20486.Substation.Voltage Level.Bay						Title		Document id.			
										REF630					
Rev.	Modification	Rel. date	Created by	Based on					Approved by			Rev.	Rel. date	Lang.	11 / 15
												0	12/21/2010	en	



Project PR20486					Responsible department ABB Ltd.		Technical reference	Document kind Graphical Application Configuration	Doc. designation AA0J0Q0A0			
Replacing PR20486.Substation.Voltage Level.Bay					ABB		Created by	Title REF630	Document id.			
Rev.	Modification	Rel. date	Created by	Based on			Approved by		Rev. 0	Rel. date 12/21/2010	Lang. en	12 / 15



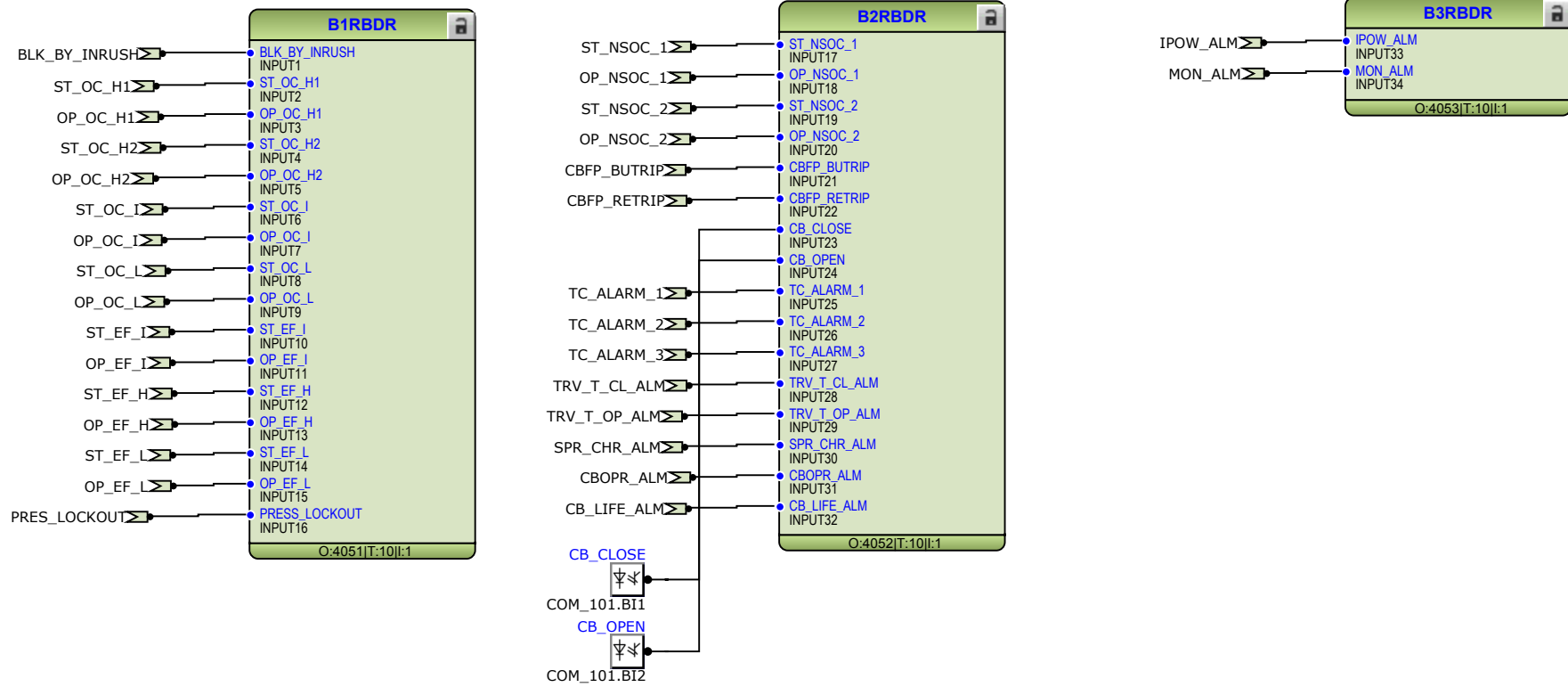
					Project PR20486	Responsible department ABB Ltd.	Technical reference	Document kind Graphical Application Configuration	Doc. designation AA0J0Q0A0			
				Replacing	PR20486.Substation.Voltage Level.Bay		Created by	Title REF630	Document id.			
Rev.	Modification	Rel. date	Created by	Based on			Approved by			Rev. 0	Rel. date 12/21/2010	Lang. en



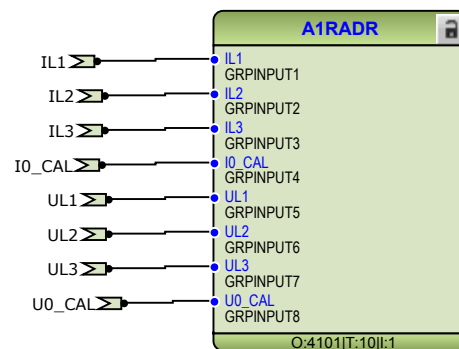
Main Application: Meas\_And\_Rec, Page: 2

					Project PR20486	Responsible department ABB Ltd.	Technical reference	Document kind Graphical Application Configuration	Doc. designation AA0J0Q0A0			
				Replacing	PR20486.Substation.Voltage Level.Bay		Created by	Title REF630	Document id.			
Rev.	Modification	Rel. date	Created by	Based on			Approved by			Rev. 0	Rel. date 12/21/2010	Lang. en


## Binary recorders



## Analog recorders



Main Application: Meas\_And\_Rec, Page: 3

1		2			3	4	5	6		7		8	
					Project PR20486	Responsible department ABB Ltd.		Technical reference	Document kind Graphical Application Configuration		Doc. designation AA0J0Q0A0		
				Replacing	PR20486.Substation.Voltage Level.Bay			Created by	Title REF630		Document id.		
Rev.	Modification	Rel. date	Created by	Based on				Approved by			Rev. 0	Rel. date 12/21/2010	Lang. en