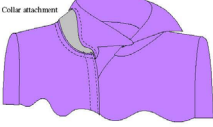






Preproduction		Construction Details		Eisler
		bb0001		
Senior project	Style	bb0001	Style Description	Bionic blouse1
None			Folder Status By	
None	Fabric Content 1	Cotton	Date Folder Created	03 SEP 2010 02:39 PM
Summer 2011	Fabric Content 2		Date Folder Modified	03 SEP 2010 03:42 PM
5	Shirt Construction - Seam Construction - Attach Collar to Collar Stand		Seam Type: 1/4"	
			Stitch Class: 301	
			SPI:	
			Seam Allowance:	
			CD User Defined 5:	
6	Shirt Construction - Seam Construction - Attach collar to body		Seam Type: 3/8"	
	Single needle stitch top collar to collar stand. Turn under collar and stitch to shell.		Stitch Class: 10-12	
			SPI: 10573SC	
			Seam Allowance:	
			CD User Defined 5:	
7	Shirt Construction - Labeling - Size Label		Seam Type: N/A	
	Single stitch size label to center of care label. Machine tack at ends.		Stitch Class: 9	
			SPI: 10.0003	
			Seam Allowance:	
			CD User Defined 5:	
8	Shirt Construction - Labeling - Size Label		Seam Type: N/A	
	Single stitch size label to center of care label. Machine tack at ends.		Stitch Class: 9	
			SPI: 10.0003	
			Seam Allowance:	
			CD User Defined 5:	

Preproduction		Construction Details		Eisler
		bb0001		
Senior project	Style	bb0001	Style Description	Bionic blouse1
None			Folder Status By	
None	Fabric Content 1	Cotton	Date Folder Created	03 SEP 2010 02:39 PM
Summer 2011	Fabric Content 2		Date Folder Modified	03 SEP 2010 03:42 PM
9	Shirt Construction - Labeling - Content/Care Label		Seam Type:	
	Add Content/Care Label 2" below collar hem		Stitch Class:	
			SPI:	
			Seam Allowance:	
			CD User Defined 5:	
10	Shirt Construction - Labeling - Hang Tag - Booklet		Seam Type:	
	Insert tag gun needle 7" above left arm cuff to the inside seam. Attach booklet hangtag.		Stitch Class:	
			SPI:	
			Seam Allowance:	
			CD User Defined 5:	
11	Shirt Construction - Packaging - Hanger		Seam Type:	
	Place on Hanger as Shown		Stitch Class:	
			SPI:	
			Seam Allowance:	
			CD User Defined 5:	