

## **Attention Competitors**

**At the 2009 Provincial Skills Competition  
Safety is # 1**

**Each Event Area Will Have Safety Equipment  
and Requirements That Competitors Must  
Adhere To**

**Important Must Read!!!!**

**Competitors Must Meet All Safety Requirements  
to Compete At the Provincial Skills Competition**

**Please Consult the Scope Document to Determine  
the Safety Requirements for Your Area**

**It Is Recommended That Competitors Check the  
Scope Document to Ensure You Meet All Safety  
Requirements**

**Scope Documents May Be Updated Until January 8<sup>th</sup>, 2009**

## 2009 Provincial Skills Competition Scope Document

---

<b>EVENT:</b> FASHION TECHNOLOGY	<b>LEVEL:</b> SECONDARY
<b>START TIME:</b> 8:30 April 3, 2009	<b>LOCATION:</b> Campbell Collegiate
<b>INTERNATIONAL TRADE #:</b> 31	<b>DURATION:</b> 7 Hours

### **SAFETY REQUIREMENTS:**

**Competitors are required to follow all industry safety standards during the competition.**

### **PURPOSE OF THE CHALLENGE:**

Assess the contestant's ability in pattern layout, fabric cutting and sewing construction in the field of women's apparel.

### **SKILLS AND KNOWLEDGE TO BE TESTED:**

The contest focuses on practical work. Theoretical knowledge is limited to that necessary to carry out the practical work. Candidates are required cut out and sew a garment based on the project description.

Contestant will be required to do the following on the competition day:

- Cut out and sew a pair of pants according to specific requirements, within a determined time frame.
- Use interfacing and notions as supplied.
- Mark and cut the fabric, and apply interfacing as required for their garment.
- Construct the garment using a domestic sewing machine.
- Understitch, finish and do final press of garment.

### **Equipment, Tools, Supplies, Clothing:**

#### **Supplied by Competitor**

Contestants must also provide their own tool kit, containing at a minimum the following items:

- Sewing construction tools\*
- Pressing tools (press cloth, seam rolls, etc.)

A description of the fabric to be provided is available in the project description.

\***Sewing construction tools** include: Marking pen, shears, tape measure, pins, seam ripper, seam gauge.

## **Supplied by Committee**

### **Provided for the contestants**

Each candidate will be provided with a domestic sewing machine, notions and interfacing and the fabric required to complete the garment. Sergers and irons will be shared by contestants.

**Note: Contestants cannot bring books, written notes, diagrams or directions into the competition. No outside equipment, paper, scrap fabric, or embellishing materials may be brought on site.**

## **CLOTHING REQUIREMENTS:**

### **Project Description**

#### **OVERVIEW OF PROJECT**

- Candidates will sew a pair of pants –size 12; the pants include a side zipper and a waistband with decorative detailing and buttons.

#### **Pants**

- Cut out, sew and finish pants.
- No Changes may be made to any aspects of the pants
- The pants must be handed in on the day of competition. The maximum working time for the garment is 7 hours.

#### **SUPPLIES PROVIDED**

- Technical drawing and description of pair of pants
- Pants pattern and interfacing
- 2.3 meters of 150 cm wide cotton or cotton blend fabric (or equivalent) for pants
- Thread and bobbins
- Zipper
- Closure

#### **EQUIPMENT PROVIDED**

- Domestic Sewing Machine
- 4 domestic sergers & 3 irons to be shared by competitors

## Technical Drawing Required to do view E



### JUDGING CRITERIA:

#### POINT BREAKDOWN:

##### *Breakdown of points/ 100%*

- Pattern Development*	20%
- Sewing Construction	60%
- General Aspect	20%
	<hr/>
	100%

#### \*Pattern Development points include:

- Pattern cutting
- Pattern layout
- Fabric cutting

#### General Aspect points include:

- The degree of difficulty and skill level of the pattern drafting and sewing construction
- The fit and wearability of the garment
- The overall garment appearance and compliance to the pattern

In the event of a tie, the winner will be determined by

- a. The highest score in the sewing construction component
- b. Time completed and construction

Judges will include members of the Provincial Technical Committee and may include industry representatives.

#### COMMITTEE MEMBERS:

Cathy Price	306-693-4626(w)	price.catherine@prairiesouth.ca
Lora Burghardt	306-693-4626(w)	burghardt.lora@prairiesouth.ca
Judy Fortier		fortier@sasktel.net