

**Beginning 1**

1 R: Our first pattern, entitled pattern A  
 2 E: Pattern A  
 3 R: In Pattern A  
 4 E: Lets now, we can conclude  
 5 R: We can conclude  
 6 E: That  
 7 R: Which one is Pattern A?  
 8 E: Pattern A  
 That one of the readings could be a fluke  
**Accomplishment:** In pattern A we can conclude that one of the readings could be a fluke

**Beginning 2**

9 R: No, no  
 10 E: The reading  
 11 R: That's Pattern A, right along here. So as the amount of candles  
 12 E: increases  
 13 R: brambles will stay the same The percent of  
**Accomplishment:** As the amount of candles increases the percent of  
 brambles will stay the same

**Beginning 3**

14 E: With the pattern we concluded that if the amount of foot candles is higher  
 15 R: Exceeded, exceeded  
 16 E: What do you mean exceeded, is exceeded by what?  
 17 R: It has more  
 18 T: Exceeded is, there is a greater  
 amount of  
 19 E: If the amount is (0.7) there will be a higher  
density of brambles  
**Accomplishment:** With the pattern we concluded that if the amount of foot candles is higher there will be a higher  
 density of brambles

**Beginning 4 & End**

20 R: No its flat, its wrong, look at the graph  
 21 E: right  
 22 R: The density of brambles will stay the same, 'cause look that's  
 what we concluded  
 23 E: ok, will get greater and then even out.  
There will be a higher density  
 24 R: And eventually even out  
**Summary:** There will be a higher density and eventually even out.

Fig. IV.3. Alternative representation of a transcript and Figure IV.2 which emphasizes the collaborative work and the social-constructive nature of students' situated accomplishments.

subjectivity was assumed by the participants which allowed them to collaboratively construct the sentence fragment. Not contented, Ellen began again, but because of the lack of intersubjectivity with respect to 'higher,' new verbs were suggested, repeated, questioned, and ascertained in their meaning, before the group settled on an appropriate term. In **Beginning 3**, the resulting phrase 'With the pattern we concluded that if the amount of foot candles is higher there will be a higher density of brambles' was entirely constructed by Ellen (see underlined fragments). However, Ron objected and