

Comparison of the three prints of similar sizes on two different layers:

<u>Designation</u>	<u>Stature</u>	<u>Length</u>	<u>Width/ Length Index</u>	<u>Heel W/L Index</u>
Ryals (adult)	6' 3"	11.4"	35.9	28.9
Taylor (adult)	6' 4"	11.5"	36.5	29.5
Sir George	6' 4"	11.5"	36.9	28.2

The similarities are quite striking and cannot be ignored, whatever the implications.

It is of compelling interest to consider the comparisons between the Ryals child print (Becky II) and the Taylor child print (Becky I).

<u>Designation</u>	<u>Stature</u>	<u>Length</u>	<u>Width/ Length Index</u>	<u>Heel W/L Index</u>
Becky I	2' 9"	5"	44	34
Becky II	2' 9"	5"	44	33.6

Being in the same limestone layer and approximately 70' apart, the obvious implication is that we have the same individual(s) walking at the same site but from different directions. The further implication is that the individual(s) practiced the same procedure of stepping into dinosaur tracks whenever it was convenient. In the second instance the individual(s) did not follow the complete trail of dinosaur tracks (i.e. Ryals site) but stepped in only two of the existing tracks. In each case we have a child trailing an adult.