

- H-T -1(L) Length, 11 1/2". Obvious dino print with right and left digits from coloration. Deep, somewhat eroded hole corresponds to big toe 5" from front of dino print. Secondary heel "fits".
- H-T +1(R) Length, 11 3/4". Very clear forward toe edge with indication of individual toes. Secondary heel ridge. Obvious depression within dino print. Great toe 4" from front of dino track.
- H-T +2(L) Length, 11 1/4". Very faint human shaped toe ridge. Obvious secondary heel ridge.
- H-T +3(R) Length, 11 3/4". Somewhat elevated great toe against edge of dino shaped print. Secondary heel ridge. Clear dino shaped print from coloration. Secondary impression clearly indicated. Great toe 7" from front of dino shaped track.
- H-T +4(L) Length, 11 1/2". Upper portion of human shaped print obscure. Poor toe line. Secondary heel indicated by coloration and faint depression. Very clear dino shaped track, indicated from coloration, right digit missing.
- H-T +5(R) Length, 11 1/2". Reddish-brown coloration highlighting faint depression consistent with right great toe. Secondary heel coloration and distinct ridge. Clear dino track from coloration, both right and left digits. Toes of secondary human shaped print 10" from front of dino print.
- H-T +6(L) Length, 11". Very obvious depression with appearance of great toe. Obvious ridge between great and second toes. Very obvious mud push-up immediately to the left of dino print. Random erosion and some geometrical infilling in bottom of print.

These distinctions in the prints and the designation of "Human-Taylor" trail were developed after extensive research and consultation with Don Patton. Since he is a geologist, many of the descriptions are original with him.

In co-research with Don Patton this chart was compiled as a composite reference to the trail as a whole. The weight of evidence is obvious: