

OVER →  
Samantha Hauck  
Next!!

4.4Ma  
4.6Ma  
4.7Ma  
4.8Ma  
4.9Ma  
5.0Ma  
5.1Ma  
5.2Ma  
5.3Ma  
5.4Ma  
5.5Ma  
5.6Ma  
5.7Ma  
5.8Ma  
5.9Ma  
6.0Ma  
6.1Ma  
6.2Ma  
6.3Ma  
6.4Ma  
6.5Ma  
6.6Ma  
6.7Ma  
6.8Ma  
6.9Ma  
7.0Ma  
7.1Ma  
7.2Ma  
7.3Ma  
7.4Ma  
7.5Ma  
7.6Ma  
7.7Ma  
7.8Ma  
7.9Ma  
8.0Ma  
8.1Ma  
8.2Ma  
8.3Ma  
8.4Ma  
8.5Ma  
8.6Ma  
8.7Ma  
8.8Ma  
8.9Ma  
9.0Ma  
9.1Ma  
9.2Ma  
9.3Ma  
9.4Ma  
9.5Ma  
9.6Ma  
9.7Ma  
9.8Ma  
9.9Ma  
10.0Ma

FIRST HUMAN LIKE ANIMALS  
MODERN HUMANS APPEAR  
DNA EVIDENCE SUPPORTS CLAIMS  
OF TYPE LIKE CREATORS.  
MADONN MURKINS  
100,000 YRS

THE K-T EXTINCTION  
During this time all dinosaurs went extinct due to a meteorite  
65 Ma

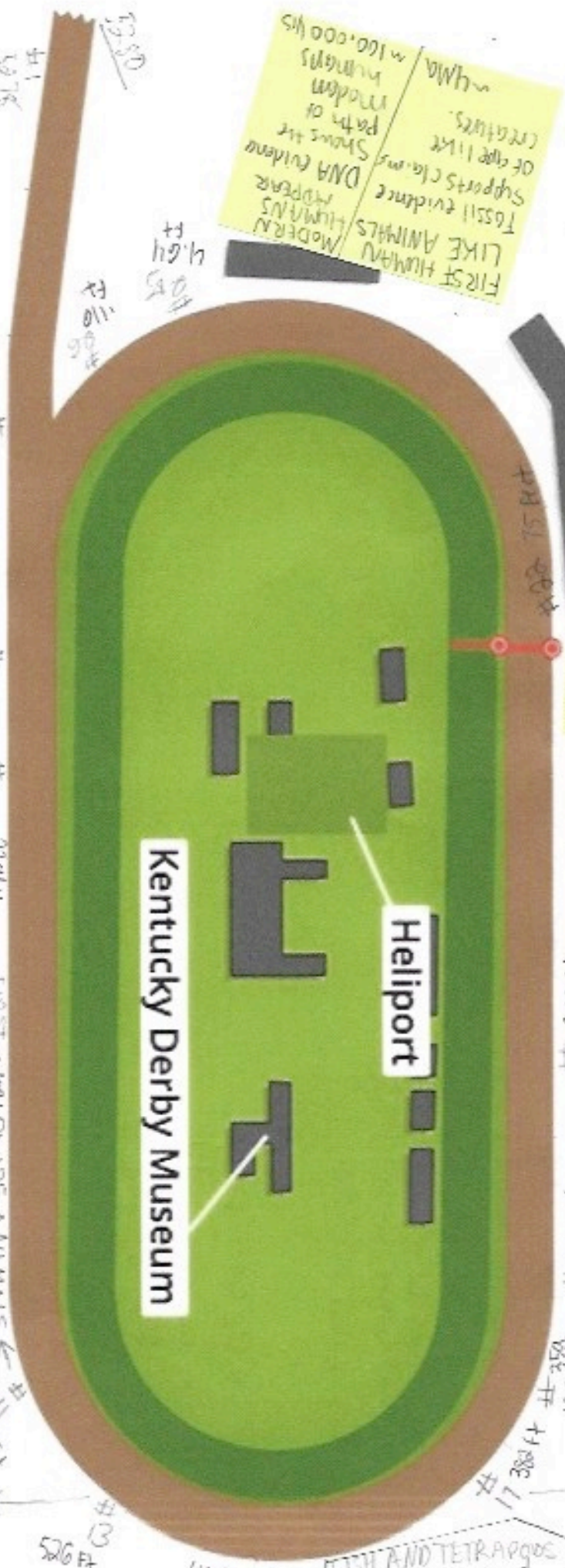
FIRST DINOSAURS  
Small and large  
270 Ma

PEAK ATMOSPHERIC OXYGEN  
More ferns and large animals appear because of more oxygen present.  
270 Ma

GLOBAL COAL FORMATION  
Due to the rising of the Appalachians or the ideal for coal  
310 Ma

APPALACHIAN FORMING  
The shunting of tectonic plates led to the final formation of the Appalachians.  
330 Ma

FISH AND TETRAPODS  
415 Ma  
Large animals and individuals with feet legs appear



FORMATION OF EARTH  
Oceans and continents formed  
4.55 Ga

Dirt  
Turf

Scale  
1 ft =

years

Green Mile Bar Backroom  
Diner's eating from spare grass give to the fresh we know today  
5.55 Ga

LIFE ESTABLISHED  
Life on earth is just starting, many organisms are unicellular.  
3.8 Ga

GREEN MILE BAR BACKROOM  
Organisms are becoming more complex.  
5.1 Ga

LIFE'S CHANGES  
More dinosaurs and organisms as the begin to appear  
1.9 Ga

ROCKS UNDER ARE  
During this time, limestone and fossils became prevalent.  
454 Ma

#27 LAST GLACIATION ENDS

Climate change is occurring as shown in evidence of polar ice caps.

18,000 yrs

0.2088 FT

#28 HUMANS INVENT WRITING

Early humans communicate by way of writing, which can be seen on primitive cave walls.

~7,000 yr

0.0812 FT

#29

KNOWN AGE FOR THE EARTH

Radioactive dating allowed scientists to discover the age of the earth.

~60 yrs

0.0000696 FT

11 A.

$$\frac{100,000 \text{ yrs}}{1 \text{ yr}} \times \frac{0.0000696 \text{ FT}}{\text{yr}} = .116 \text{ FT}$$

B Most events occurred farther apart or all together. As the years got closer to present day the numbers were unable to fit on the track. Although this may be human error it truly shows just how recent many of these events occurred.

Scale 2 (-1)