

North side Welden Sandstone

Chalk at north side	600 ft	600
Upper Greensand	60 - 80 ft	70
Gault	80 to 110 ft	90
Lower Greensand	350 ft	<u>350</u>
		1115

22 miles

South side

Grant 1897

It don't see will have more

Chalk on S side	700 to 800	750
		40
Upper Greensand	50 feet (outside)	20
		<u>200</u>
Gault	guessed at 80 to 100	1080

Lower Greensand probably about 200 ft

say 1100 feet thick, & the denudation of Welden has not included. - It is 22 miles from edge to edge of Welden - & more further East - & then = strip of miles or two on each side to Chalk, but we will say up 22 miles

	1760 yards = mile
miles for each	- 22
Edge of Welden.	<u>3520</u>
	3520
Rivers' sands	<u>38720</u>
	36
the top	<u>232320</u>
low.	<u>116160</u>
	<u>439392</u>
	<u>2787840</u>
	<u>2787840</u>
	<u>308812400</u>

as we suppose 2 inches of cliff 5000 in cutting cliff of 1100 feet wide take 220 years

~~the way it is 210~~
million years time taken to form