

	Feet.	In.
Brought over . . . . .	57	0
with the sand, and which were not petrified . . . . .	3	0
22. White vitrifiable sand mixed with similar shells . . . . .	2	0
23. Sand streaked red and white, vitrifiable and mixed with the like shells . . . . .	1	0
24. Larger sand, but still vitrifiable and mixed with the like shells . . . . .	1	0
25. Fine and vitrifiable grey sand mixed with the like shells . . . . .	8	6
26. Very fine fat sand, with only a few shells . . . . .	3	0
27. Brown free stone . . . . .	3	0
28. Vitrifiable sand, streaked red and white . . . . .	4	0
29. White vitrifiable sand . . . . .	3	6
30. Reddish vitrifiable sand . . . . .	15	0
Total depth . . . . .	101	0

I have before said that I tried all these matters in aquafortis, because where the inspection and comparison of matters with others that we are acquainted with is not sufficient to permit