

		Ft	in	2 <sup>d</sup>	3 <sup>d</sup>
Cuting & removeing soil where the shop stands	51ft 10in long ) 20ft 6in wide ) 1ft 5 ½ in deep) 1ft 1 ½ in deep)	1549	7	2	6
Cuting a drain round the shop	115ft 8in long ) 1ft 10in wide &) 0ft 6in deep )	106	0	4	
Cuting a sough for the shop & cellar	99ft 10in long ) 1ft 6in wide &) 1ft 6in deep )	224	7	6	0
Cuting for the cellar	8ft 2in long ) 9ft 0in wide &) 3ft 0in deep )	200	6	0	
Cuting for foundation of house – front This must be 4 times an amount of being out twice over	27ft 6in long ) 1ft 10in wide &) 1ft 0in deep )	50	5	0	
Outer end 4 times an amount of being out twice over	26ft 6in long ) 1ft 10in wide &) 1ft 1in deep )	52	7	7	
Cuting Back	20ft 2in long ) 1ft 10in wide &) 1ft 3in deep )	46	2	7	
Cuting for inside walls	45ft 8in long ) 1ft 1in wide &) 1ft 2in deep )	97	8	1	4
Omitted above		151	3	0	
		259	22	0	8=96yds