

Extract from Trinity College account with Harris & Plowman, 1823

Masons Work as V^o Measure to Parapet of Tower exclusive of fixing.

560. 0	cube of Bath Stone.	70. 0. 0
1566. 10	Super of Plain work to D ^r .	39. 3. 0
65. 5	of Sunk work.	2. 8. 3
191. 10	of Molded work.	9. 11. 10
No. 48	Mitres	1. 4. 0
No. 4	Pedestals carved with Shields & Foliage.	11. 0. 0
No. 26	Ballusters	5. 4. 0
No. 16	Half D ^r .	1. 12. 0
No. 4	Figures carved out of Bath Stone & fixing D ^r on top of Tower. including erecting Scaffold & taking down old Figures as V ^o Estimate	120. 0. 0
		£ 364. 12. 11

Masons Work as per Measure to Parapet of Tower exclusive of fixing

560 ft . 0	cube of Bath Stone	70. 0. 0.
1566. 10.	Super of Plain work to D ^r	39. 3. 0.
65. 5.	of sunk work	2. 8. 3.
191. 10.	of Molded work	9. 11. 10.
	No. 48 Mitres	1. 4. 0.
	No. 4 Pedestals carved with shields and foliage	11. 0. 0.
	No. 26 Ballusters	5. 4. 0.
	No. 16 Half D ^r	1. 12. 0.
	No. 4 Figures carved out of Bath Stone & fixing D ^r on top of Tower. including erecting scaffold & taking down old Figures	120. 0. 0.
	As per Estimate	

Notes

I think that D^r represents the Latin *dictum*, i.e. 'the said'.

Super is also Latin, with the meaning, 'as above'. So I think the plain, sunk, and molded work are also cubes of stone, measured in feet.

No I would extend as *numero*, i.e. 'by number' – so it refers the number of mitred joints, pedestals, or Figures carved.