

New Bedford, Tuesday the 27th Nov 1823

12 mo 27th Dye of Richmond's Dr Sunday Accounts
 Dr Interest Account for Interest allowed
 by them this day on their note \$5.62
 Out Bills Receivable for their note
 returned to them this day in
 New Settlement 140.71 14633

Sunday Account to Dye of Richmond's
 Ship Geo of Martha for amt of their bill
 of Sunday work of Compositors \$4.62
 Out Tools, Appara' get for their bill of
 filing of bins 1.18
 Benj^d Rodman for their order on him
 of this date on demand 130.53 14633

Wm Bapett Junior to Bills Receivable
 for his note returned to him for \$52.65
 Out Dr Interest Account for Interest
 allowed on his note renewed 2.87 5655

Bills Receivable to Tho Bapett for
 for his note of 27th Nov for and ten and with out 61.06

29 Sunday Account to Sales American Wool Co
 Manufac^t Wool Account Co. for wool amount
 on hand belong to this address now trans-
 fer'd for the purpose of closing American No 2 to
 this new account. With as per W^m L.
 Fishers letter of acct of 12 mo 11 - all being
 correct as regards American No 2 to this time
 and the full wool being in his hands to be
 Manufac^t of put out for Manufac^t & vice
 3 Bales of No 70 weight ^{English} 3.79 = 3.3.24
 " 65 " 4.08 = 4.0.25
 " 53 " 4.104 = 5.4.10
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 1 Bale of No 57 6.3.14
 Jan 5th per cut 2.0.21 6.2.21
 cut 19.0.20 forward

New Bedford, Tuesday the 27th Nov 1823

2 mo 29th Sunday Account to Sales American Wool Co
 Manufac^t Wool Account Co. for wool amount
 1 Bale of No 70 weight ^{English} 3.79 = 3.3.24
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 cut 20.3.18 27.6.20 63234

Note: The above is of the 1st American Wool Manufac^t
 Printing now in the hands of Wm Rodman
 & Co Manufac^t of No 70 weight ^{English} 3.79 = 3.3.24
 " 65 " 4.08 = 4.0.25
 " 53 " 4.104 = 5.4.10
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 3 Bales of No 58 1.108 = 2.0.3
 " 56 3.79 = 4.0.1
 " 52 0.95 = 4.0.0
 Jan 5th per cut 7.85 = 7.1.4
 3 Bales of No 58 1.108 = 2.0.3
 " 56 3.79 = 4.0.1
 " 52 0.95 = 4.0.0
 Jan 5th per cut 7.85 = 7.1.4
 2.2.19 27.6.20 68553

Note: Above 6 Bales of 2nd American Wool Manufac^t
 Printing now in the hands of Wm Rodman
 & Co Manufac^t of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 Note: Above 6 Bales of 2nd American Wool Manufac^t
 Printing now in the hands of Wm Rodman
 & Co Manufac^t of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 1 Bale of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 Note: Above 6 Bales of 2nd American Wool Manufac^t
 Printing now in the hands of Wm Rodman
 & Co Manufac^t of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 1 Bale of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 29120

Note: Above 6 Bales of 2nd American Wool Manufac^t
 Printing now in the hands of Wm Rodman
 & Co Manufac^t of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 1 Bale of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 2 Bales of No 46 weight ^{English} 3.76 = 3.3.6
 " 45 3.83 = 3.3.13
 Jan 5th per cut 7.2.19
 0.0.23
 7.1.24

Left unpacked & sent to Providence
 when it is sold at 10.0.14 10.0.14 10.0.14 2650
 to 2000 for the 1st American Wool Manufac^t
 Note: Last month wool Manufac^t by
 & Co Manufac^t of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 1 Bale of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 2 Bales of No 22 weight ^{English} 2.3.20
 " 24 1.15
 Jan 5th per cut 3.1.10
 10.3.1.0 5th 18564

3 Bales of No 5 weight ^{English} 2.81 = 2.3.7
 " 28 4.77 = 4.3.9
 " 29 4.76 = 4.3.8
 Jan 5th per cut 12.1.24
 1.10 12.0.14 2650 679

Then sent 8 Bales of 3rd American Wool Manufac^t
 last & Bale Man by Wm L. Fisher himself
 1 Bale of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 Note: Above 6 Bales of 2nd American Wool Manufac^t
 Printing now in the hands of Wm Rodman
 & Co Manufac^t of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 1 Bale of No 50 weight ^{English} 4.0.12 cut
 Jan 5th per cut 12.96 = 10.1.1 6.2.8
 16920

1 Bale of No 64 weight ^{English} 4.73 = 4.3.6
 Jan 5th per cut 14.4.2.10 forward 336597