



*Exhibition
at
Brighton*

1819

to

1820

33453 - 3349



33431

PAVILION
AT
BRIGHTON
1819 TO 1820

A

Aston J. 101.

33432

Barret 4 to 6 - 79 to 82 -
 Bathstone work 36 to 38 - 73 to 75 -
 Bathstone (Flight of) 47 - 98 -
 Bernaseoni 11 to 14 - 56 to 61 -
 Bilsborough 105 -
 Breeds & Farncomb ⁴⁴ ~~47~~ 96 -
 Bickwork 34 to 35 - 95 -
 Bucks (Flight of) 15 to 46 - 97 -
 Biine 102.

A
 B
 C
 D
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 G
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 J
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 V
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 X
 Y
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C

Carpenters work 39 to 48 - 93 to 94 -
Crake 20 to 21 -
Crosswell & Blaber - 32 - 90 -

33433

Doyle & Son - 22 to 24 - 83 to 85.

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E

33434

Francis & White 49-107-
 Freight of Bathstone 47-98-
 Freight of Bucks 45 to 46-97
 Turner 31-87-

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33435

Hamelin 15 to 19 - 71 to 72 -
Hollingdale ... 7 - 88 to 89

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33436

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L

Lock, J. 42, 106,
Lyon — 55, —

33437

May & Morritt — — 52 — 108

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N

Nixon... 50 to 51 - 99 to 100

33438

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P

Palmer J. P. (Glaciers) 25 to 26-91 to 92,
Palmer (Smith) 33- 06-

33438

33439

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X
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R

Trinity 53-

33440

Sturtevant & Son 27 to 28 - 103 to 104

R
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X
Y
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T

Puffin — 3 to 10 — 78 —

33441

T
V
W
X
Y
Z

W

Watts..... 1 to 3 - 62 to 70 -
Williams..... 29 to 30 - 76 to 77 -

33442

W
X
Y
Z

Pavilion Brighton 1819

1819			£	s	d
	James Watts (Carpenter)	Brought forward	999	9	3/4 ✓
13" 9	Run of narrow framed grounds	24	"	2	10 1/4
4" 9	" Circular ditto	8	"	1	11 3/4
98" -	" Wreathed ditto	10	4	1	8
13" 9	" torus moulding	2	"	4	7
4" 9	" Circular Ditto	8	"	3	2
98" -	" Wreathed Ditto	1/4	6	10	8
7" 6	" Deal moulded nosings	6	"	3	9
39" -	" Deal bar Battustas saved	3	4	17	9
13" 9	" 2" Deal raking framed wall string 2" wide	1/7	1	1	9 1/2
4" 9	" Ditto Circular Veneered both sides	6	1	8	6
98" -	" Wreathed 2" - 2" -	7/3	35	10	6
12" 6	" 2" Deal open cut & matted & beaded string	7	1	5	"
	" 1 1/2 inches wide				
5" 3	" Wreathed d. veneered both sides	6/9	17	5	11 1/2
15" 6	" Wainscot moulded handrail	7/6	2	1	4
9" 3	" Ditto ramped	7/4	2	9	4
7" 3	" Ditto wreathed	10/6	3	17	4
10" 6	" Mahogany handrail moulded	4	2	2	"
5" 6	" Ditto ramped	8	2	4	"
22" 6	" Ditto wreathed	10/1	18	"	"
20" 6	" Spanish mahogany moulded handrail	4/5	4	12	3
2" 6	" Ditto Ramped	7/-	1	2	6
133" -	" Ditto wreathed	10/1	119	14	"
	12 Housings to steps and ledgings	1/6			
	11 moulded nosings	1/3	"	"	"
	7 Housings to windows	1/3	"	"	"
	4 Extra pumps in wall strings	1/5	"	"	"
	7 Circular moulded nosings	7/-	"	"	"
	1 Elliptical d. 2 feet 9 long	4/6	24	10	6
	1 Ramped 3 feet 3 feet long	7/-	"	"	"
	2 Curtout steps	15/-	"	"	"
	62 Handrail screws & joints	7/6	"	"	"
	19 Iron Battustas fix on left, 2 Newells 7/6	"	"	"	"
	Carried forward		£ 1253	-	5 1/4 ✓

1819		Brought forward		L	s	d
721	Sup ^t 1/2	3	9	3		
2775	" 3/4	4	46	5		
735	" 1 1/4	6 1/4	19	2	9 3/4	
1094	" 1 1/2	7 1/2	34	3	9	
530	" 2 Deab	10	22	1	8	
467	" 2 1/2	11	23	7		
114	" 3	12 1/2	6	17	9	
2	" 3 1/4	13	2			
75	" 1 1/4 Mainscat	1 1/8	6	5		
47	" 2	2 1/3	5	13	7	
13	" 1 1/4 Spanish Mahogany	1 1/4	2	8	9	
13	" 1 1/2 Lime tree	1 1/2	1	6		
21	" 2 1/2 10° 10°	2 1/2	3	4	6	
5514	" Inch Deab	5 1/4	120	12	4 1/2	
396 9/16 Days Spinners		5 1/4	117 1/4	4	2 3/4	
285 1/2 Days Foreman		7 1/6	92	14	1 1/2	
99 th Gua, 45 lbs Candles, 12 Sheets and paper, 34 Doen 1/4 - 29 Doen inch, 37 Doen 1/4						
35 Doen 1 1/2 - 29 Doen 2", and 1 1/2 Doen of 3 1/2 Screws - 30 th 2 1/4, 110, 20, 198 10 - 257.6			43	10	4	
15 2 nd 1/4 and 150 3 Nails - 5 hand sail screws - and 8 yards of canvass						
Paid for carting Sawing &c			7	2	10 1/2	
668 Muty Lodgings for the often 33. 10.						
30 Journies for Dillo			20	30		
L 10. per best			120	12	10 1/2	
			12	1	3	
			132	14	11 1/2	
Carried forward			£ 2996 14 2 1/4 ✓			

1819		Brought forward		L	s	d
By Materials taken in last account to Coal Stairs back of Carter dome, the same being altered to reverse hand and taken complete in this account						
7 at 1/2	Sup ^t 1 1/4 Clean deab	1 1/2	13	9		
223	" 6 Run Deab bar door Ballusters	2	1	19		
156	" 6 Sup ^t Labour & Nails to fixing Stairs	3	4	3	10 1/2	
335	" 6 Run 10° 10° to wall string & ground	3 1/2	15	11 1/2		
76	" 6 Run 10° 10° to open string	3	10	2 1/2		
40	" 9 Labour to working and fixing Mahogany Land rail	9	2	6		
3	" 4 Labour to working and fixing Mahogany Land rail	4	2	6		
1	" 6 Run Ramp	3 1/4	3	6		
32	" 6 De weather	7	8			
			28	15	9	
			£ 2967.18 5 1/4 ✓			

1819 Joseph Barrett (Painter)		L s c		
New Building Account				
11/2	Supt once in oil	1	19	10
25-6	Run of trunk &c	17/2	3	2 1/2
31-3	" Block cornice 15 inches girth	3	7	9 1/2
No 50 Frames, 43 doz 10 squares, 2, 2 light frames				
	1-3 Lighted d. 1 fan and frame 9 squares	4	15	2
	4 Casements, 3 Sills, 4 Bars	"	"	"
18-	Supt once in anticorrosion	5	7	6
No 27 Frames - 7 1/2 Dozen squares, 1, 4 light large frame				
22-	Supt twice in oil	7	2	8 1/2
	Skirtings	2 1/4	2	7 1/2
No 4 1/2 Dozen squares - 6 large frames, 5 of Panels				
66-	Supt twice in oil grey	7	2	9 6
82 1/2-	" twice in oil and flat	1/1	4	9 4 1/2
268-	" 10° 10° to enriched Cornice	2 1/2	2	15 10
451-	" 3 times in oil	9 1/2	17	17 1/2
49-	Run of stairs string	8	"	12 3
430	Supt 3 times in skirtings	3	5	12 6
No 33 1/4 Doz squares, 18 frames, 7 extra large 10°				
	1 skylight 14 squares, 2 10° 21 squares, 59 Iron frames on top of chimney shafts, 13 Bars, and 93 Ballusters grey	10	19	3 1/2
547-	Supt 4 times in oil	1	27	7 "
365-	" Skirtings	3 1/4	5	14 1/2
37	Run of Pipe &c	3	"	9 3
No 82 1/4 Doz squares, 39 frames, 23 extra large 10°				
	1, 4 light frame - 2 10 light d., 2 skylights, 10 squares - 2 D 20 squares, 4 plain chimnies, 8 Bars - 38 reveals - 8 String Bars - 1 pediment fontispiece, 4 sills and Sanded with columns & pilasters	25	4	2
313-	Supt 4 oils & flat	1/6	23	9 6
225-4	" 10° skirtings	5	4	13 10 1/2
barrid forward				
		L	149	14 11 1/4 ✓

1819		L s c		
brought forward				
25-6	Run of open string	3	"	10 7 1/2
130-	" Staff head	2 1/2	1	7 1
No 40 frames 95 doz squares, 13 Casements and frames - 2 skylights, 10 squares, 1 10° 14 squares				
	11 Bars, and 93 Bar ballusters grey	"	18	19 7
		<hr/>		
		L	170	12 3 1/4 ✓
Old Building Acc ^t				
92-	superficial once in distemper	5/2	1	6 10
70-6	" Skirtings	1 1/4	"	7 4
No 12 frames, 16 Dozen squares, 1 light, and 3 plain chimnies				
56 1/2-	Supt once in Roman paint	7	1	12 11 1/2
890-	" once in oil	2	14	16 8
770-6	" Skirtings	1 1/2	4	16 3 1/2
206-6	Run of trunk &c	1 1/2	1	5 9 1/2
22-9	" Open strings	1 1/2	"	2 10
230-	" Block cornice 15 girth	3	2	17 5
No 137 frames - 1 Venetian frame, 1 large lorange frame - 164 Dozen 4 squares, 5 skylights & 10 1/2 10°				
	1 10° 32 squares, 1 10° 40 squares, 1 fanlight 6 squares, 2 chimney pots - 162 ballusters, 13 Bars - 60 wood Sills, 3 plain chimnies, 2 Dentil d. - 1 pediment fontispiece with column, dove green & light	"	20	11 10 1/2
477 1/2-	Supt twice in oil	7	13	18 7 1/2
618-	" skirtings	2 1/4	5	15 10 1/2
81-	Run of water trunk	2 1/4	"	15 2
48-	" coping edge	1 1/2	"	6 "
35-9	" Open cut string	2	"	5 11 1/2
No 76 1/2 Dozen squares - 50 frames, 2, 2 light frames, 3 lights - 13 Sills - 2 reveals - 1 fanlight 15 squares - 6 Newels - 2 moulded traps - 8 plain chimnies - 1 Bar - 1 fontispiece with fanlight dove green				
		<hr/>		
		L	250	19 8 1/2 ✓
barrid forward				

Year	Description	P	S	C
1819	Brought forward	250	19	8 1/4 ✓
103	Supr. 3 times in oil	9/2	4	9 5/2
33	Skatings	3	"	8 3
	No. 2 frames, 3 doz squares, 14 reveals, 2 Bars	"	4	16 5
	8 1/2 Small Ventilators - 11 1/2 Ballusters 2 oils grey	"		
17 1/2	Supr. 4 times in oil	1/2	9	14 6
21.8	Skatings	3/4	"	6 9
	No. 2 frames, 2 Doz 10 squares, 11 Plain chimney	"	"	10 2
643	Supr. once in oil Blue	7	1	17 8 1/2
68	do do green	3	2	5 4
40	twice in oil green	11	1	16 8
170	4 oils grey	1/2	9	18 4
26 1/2	4 oils finished Fawkes green	1/7	20	18 9 1/2
28	Once flat	6	-	14 -
35 7/8	Once in oil and flat	70	14	17 9 1/2
36.9	Skatings	3/4	"	6 10 1/2
13.0	Carving	3	"	3 5
	No. 5 1/2 Dozen squares, 1 frame - 12 large bezel frames, 35 squares each - 8 large fans 24 squares each - 4 plain chimnies, 4 small bars	"	16	12 4
58	Supr. 2 oils and flat fawn colour	1/3	3	12 6
4	3 oils and flat white	1/5	"	5 2
30 1/3	4 oils and flat grey	1/8	2	10 6 1/2
20 1/2	graining to imitate wainscot	3/4	30	4 6
20 1/2	twice varnishing with best Copal	2	20	3 "
	No. 15 Doz 5 squares grained & twice varnished 4 frames do 3 Bars, 1 chimney 1 oil & flat grained to imitate marble - 6 plain chimnies 4 oils and grained marble	"	3	19 6
	Daywork & exp from Jan. 2 nd to Dec. 31 st 1819	"	"	"
	Painters 12 1/4 days & below - 112 ^{lbs} of putty	"	70	4 1
	593 ^{lbs} of white Lead - 19 quarts of oil	"		
	90 Weeks Lodgings - 4 Journeymen burrage of materials £ 19. 19. 0	-	36	14 8

508 10 5 ✓

1819 Henry Hollingdale Plumber

6 th q. to	70-1-13	Cast Lead including carriage	30/	133	13	10
	229-3-20	do do	36/	413	17	5
	82-2-8	Milled Lead and Dillo	40/	165	2	10
	114--19	do do	30/	216	18	5
	62 2/3 days	Plumber - 78 th of Solder		177	18	1/2
	42 feet	3 Run of Soldering, 168 feet of Soldering		11	1	1/2
	66 ft. 6	Run of Soldering with Glaciers Irons & putty	"	1	15	3
	15 th	of Cement putty - 31 Bushels of Charcoal	"	4	12	6
	23 feet	Run of 2 1/2" water pipe, 5 ft. 6" Heat 3" do	"	4	13	3
	6 feet	Run of 3" socket pipe, 97 feet 9 run of 3/2" do	"	18	-	11 1/2
	18 feet	" of 4 inch pair water pipe, 18 ft. 9 of 4" soil pipe	"	8	5	9
	106 ft.	of 4" socket pipe - 51 ft. Run of square water pipe	"	37	17	6
	1	Cast iron head to Rain water pipe, 5 Small d. d.	"	5	11	"
	6	Finish joints, 8 inch d. - 3-1/2 inch do	"	2	4	"
	17	3 inch joints - 18 x 3 1/2 inch d. - 4 1/2 - 4 inch do	"	18	17	6
	7	4 inch joints - 13 1/4 wall hooks, 15 Astragils	"	9	5	"
	62	Screw bolts soldered down - 218 Screw heads & ends	"	6	4	6
	2	inch washers and plugs, 1-1/4" washer & waste	"	1	"	"
	8 th	of Block tin - 10 ends soldered up	"	"	18	"
	31	caps soldered on - 10, 4 - 130, 3 - 47 6 nails	"	5	12	"
	10	3 copper nails, 3 basements pinned	"	"	9	8
	86 feet	5 Supr. glazing new sashes - 113 ft. do hold sashes	"	19	5	6 1/2
	20 feet	Lab. to old glazing - 8 feet Supr. new lights	"	"	15	8
	13 feet	Supr. New lead to old Glass - 1 Service box soldered on	"	"	12	7

£ 1264 12 3 ✓

Year	Description	P	S	C
1819	6 th q. to	142	1	25 of old Lead - 227. 19. 1
	114	3	6	do do - 217. 4. 1
	2 old Bell basins	10/	1	"

446 3 2 ✓

818 9 1 ✓

1819

Benjamin Pupper Carpenter

£ s d

12. 8 1/2	Supl 3/4 rough boarding	4 1/2	27	-	6
15. 6	Cube oak proper door case	10 1/2	7	18	10 1/2
132. 6	Supl 2 inch deal wro! 1 side ploughed & tongued	7	4	8	11 1/2
101. 6	" 3/4 rebated plinth	8 1/2	3	11	10 1/2
130. 6	" 1 inch deal plain tongued back linings	9 1/2	5	3	3 1/2
9. -	" do wro! 1 side and staff beaded	10	"	7	6
153. 9	" do double rounded end back rebated linings	10	6	8	1 1/2
8. -	" do wro! both sides	9 1/2	"	6	4
119. 6	" do turn skirting	10	4	19	7
22. 6	" 1 1/4 round window boards tongued	1 1/2	1	4	4 1/2
22. -	" do staff beaded linings	1/2	1	2	-
49. -	" do double rounded end back rebated do	1/2	2	9	"
94. 8	" do proper beams	1/3	5	18	4
12. -	" 1 1/2 inch deal rough	1 1/2	"	11	"
306. -	" do double rebated round linings	1/3	19	2	6
114. 6	" 2" deal wro! both sides end beaded	1 1/2	9	1	3 1/2
254. -	" do bead flush end square framed partition	1/4	22	4	6
85. 6	" 1 inch 2 panl head butt sq! shutters prop to but	1/6	6	8	3
31. -	" do do in 2 heights	1/7	2	9	1
98. -	" do 4 panl do do	1/9	8	11	6
48. 3	" 1 1/4 2 panl moulded & bead butt shutters prop to but	1/10	4	8	5 1/2
18. 3	" do do do in 2 heights	1/11	1	14	11 1/2
55. 3	" do 4 pannel do do	1/11	5	15	1
197. 6	" do moulded back Elbow & soffits	17	13	19	9 1/2
159. 9	1 1/4 Deal proper ledged door with oak ledges and tongues	1/6	11	19	7 1/2
15. 3	" 1 1/2 deal 2 panl bead flush end square door	1/5	1	1	7
14. 9	" do 3 pannel door moulded & bead flush	1/11	1	8	3
17. -	" 2 inch Deal 6 panl door moulded & flush	1/3	1	18	3
230. -	" do do do moulded both sides	1/2	24	18	10 1/2
56. -	" do do do folding do	1/3	6	6	"
25. 6	" do do do bead flush & type folding door	1/3	2	17	4 1/2
349. -	" of Deal case frames Oak round sills 2" deal oval sashes double hung brass pulleys heads tongued to sills	1/5	42	3	5
	Carried forward		£ 257	18	6 1/2

1819

Brought forward

£ s d

150. 6	Supl Deal Mountings	1/8	12	10	10
433. 9	Run off Rough fillit	7	1	16	1 1/2
709. -	" Deal cross tongue and groove	2 1/2	7	7	8 1/2
600. 9	" 1 inch narrow grounds	2 1/2	6	5	2
13. 6	" Beaded Capping	2	"	2	3
511. -	" Lark Edge 1 Bead	2 1/2	7	9	- 1/2
144. -	" 1 inch tongue rounded linings 1 1/2 wide	4	2	8	"
63. 5	" 3/4 rebated and tongued deal bead	3	"	15	10 1/2
36. 3	" Deal wro! grounds 2 + 2 1/4	4	"	12	1
45. 9	" Beaded end grooves 10, 3 + 2	5	"	19	- 1/2
232. 9	" Rebated base moulding 2 1/2 girth	4 1/2	4	7	3
150. 0	" 1 inch round end groove angle staff	5	3	2	6
20. 9	" proper angle staff bead	6	"	10	4 1/2
10. 3	" deal bevelled and throated sill 6 x 3	1/2	"	10	3
112. -	" 1 inch feather edged eaves board 4 1/2 wide	3 1/2	1	12	8
174. -	" Pair of cutting to hip	7	"	14	6
45. 6	" weather boarded fence 6 ft 9 high 2 fir	7	11	7	6
	arris rails all lint posts				
181. -	" Labour to grooves	1/2	"	7	6 1/2
44. -	" do do staff bead and rebate	1 1/2	"	1	9
280. 9	" Oak tongue and double grooves	3	3	10	2
18. 0	" Oak double rebated window frame 4 x 3 1/2	1/2	"	18	"
6. 3	" do sill 3 1/2 x 5 1/2	1/4	"	8	4
	40 76 Stouings, 24 Elbow Cappings, do				
	12 rounded ends to window boards, Labour		1	18	"
	Changing 1 pair of folding gates in fence		"	"	"
	5 Dozen 1 1/2 inch Screws - 10 1/2 Dozen 2 inch do		1	17	4
	8 Dozen of 2 1/2" do - 16 2/3 do 3 inch do		"	"	"
	95 pair of Back flap hinges - 48 pair 2 inch		"	"	"
	Butts - 2 pair 3 inch do - 15 pair 3 1/2" do		8	-	6
	1 pair of 4 inch do, 7 pair of 2 1/2 inch		"	"	"
	brass garnets - 2 pair 2 1/2 inch do		"	"	"

Carried forward

£ 337 11 4

1819

Brought forward
 Day Work from Jan. 16th 1819 to Jan. 1 1820
 1196 days Lainers - 1997 1/2 days Carpenters
 506 ft. 6" Supr. 2 inch deal - 240 ft. 6" Supr. 2 inch Deal
 742 ft. 7" Supr. 1 1/4 inch deal - 241 feet 8" Supr. 2 deal
 25 feet 3" Supr. 2 1/2 inch deal - 68 feet 3" Supr. 3 in Deal
 11 feet 6" Supr. 3/4 inch Oak - 1 ft. 2" Supr. Wainscot
 43 feet Supr. 2" wainscot - 21 ft. Supr. 1 1/2 Oak
 136 ft. Supr. 2" Oak - 42 ft. Supr. 2 inch Oak
 26 ft. Supr. 4" oak - 24^{lbs} of bands
 6 Doren 2 1/2 inch screws - 12 doz 3 inch D^o
 3rd of 3 Nails
 4 ft. 3 cube fir - 358 feet cube Oak

	£	s	d
Brought forward	337	11	4
1196 days Lainers - 1997 1/2 days Carpenters	814	19	11 1/2
506 ft. 6" Supr. 2 inch deal - 240 ft. 6" Supr. 2 inch Deal	69	8	5 1/2
742 ft. 7" Supr. 1 1/4 inch deal - 241 feet 8" Supr. 2 deal	31	14	6
25 feet 3" Supr. 2 1/2 inch deal - 68 feet 3" Supr. 3 in Deal	5	18	4
11 feet 6" Supr. 3/4 inch Oak - 1 ft. 2" Supr. Wainscot	"	5	"
43 feet Supr. 2" wainscot - 21 ft. Supr. 1 1/2 Oak	6	10	3
136 ft. Supr. 2" Oak - 42 ft. Supr. 2 inch Oak	14	3	8
26 ft. Supr. 4" oak - 24 ^{lbs} of bands	5	5	8
6 Doren 2 1/2 inch screws - 12 doz 3 inch D ^o	"	10	11
3 rd of 3 Nails	"	10	11
4 ft. 3 cube fir - 358 feet cube Oak	126	3	8 1/2

1412 11 10 1/2

1819

F. Barnasconi & Son Plasterer

	£	s	d
New Building			
6 1/2 - Supr. Lime whitening 2 coats	2	"	11 7
883 - whitening new work	11	5	10 1/2
127 - D ^o to mouldings	7	"	7 11 1/2
2 1/2 - Colour stone colour	3	"	6 10 1/2
149 - D ^o to mouldings	7	"	4 1
53 - D ^o to outside walls	2	1	6 1
170 1/2 - Pugging to 1 1/2 thick and flated	1	8	10 6
20 - Flated render not set	3	"	13 4
168 1/2 - D ^o D ^o and set	11	7	14 5 1/2
5 1/2 - Lath and plaster one coat	1	7	8 11 1/2
22 - Float Lath and plaster	1	11	2 2 2
70 1/2 - D ^o D ^o and set	7	2	76 5 4
37 1/2 - D ^o to ceilings set fair	7	3	42 7 1/2
12 - Circular	7	"	4 6
78 - Straight D ^o and set with putty & plaster	9	8	6
23 1/2 - Circular D ^o	3	3	15 10
215.2 - Plain mouldings	1	2	14 6 - 4
77.6 - Circular d ^o diminished in small girth	6	15	7 1/2
110 - Spherical diminished axis flated biding	12	16	8
233.8 - Run of Quirks	1	"	19 5 1/2
33 - of Circular D ^o	1	"	4 11 1/2
4 th 16 ellites to 1 1/2 inch mouldings	"	"	"
280 to 2 1/2 inch Ditto	"	"	"
8 20 to 6 inch Ditto	"	"	"
320 Button roses 1/2 inch diameter	10	17	"
and fixed with copper wire - 20	"	"	"
46 20 2 1/2 + 1 1/2 inch	9	"	"
18 Pendant Chusks 4 by 3 inches and 1 inch embossed	7	6	3 3 "
12 Double ditto	7	6	3 6 "
2 Handle d ^o with additional Chusks 4	9	"	16 "

£ 213. 11 1/2

Carried forward

1819

	Brought forward	213	1	11 1/2 ✓
1 ^o 40	Rich lustre 6 1/2 x 2 1/2 - 1/2 inch embossed	7		
	8 Bells and twist stems 7/4 inches 2 3/4 inches diameter	9 1/2	2	12 -
	16 Rich leaves 9 inches long 3 3/4 inches average with turned and fixed separate	3		
	8 Scrolls at ends of spherical Rib			
	mountings 11 inches long, 5 inches wide	6		
	1 1/2 Inch thick wrought both sides			
	1 Flower 26 inches diameter consisting of 8 leaves & 8 tongues between & 8 leaves encompassing seeds in center	2	1/4	
	2 Columns Capitals 26 inches diameter consisting of 16 feather leaves each 16 inches long 2 1/2 inches average width	7	10	
	& 16 smaller leaves each fixed separate			
	2 Do to three quarter Ditto	5	7	
	4 Do to half Do	7	12	
	6 Do to quarter Do	19	5	1/4
	45 Corbels of Octagon shape and enriched Chunks at Bottom of 4 ^o - 5 inches long 4 inches diameter, 2 inches embossed for wall moulding but not fixed	5	12	3
	100 paste Composition Roses 7/8 inch diameter intended for tulle's work in Breakfast room not fixed	6	5	
6 1/4	Supl. Stucco coat only	1	3	6 10 3/4
19 1/4	" Rough stucco on Bricks	1	10	2 1/2
102	" Trowelled stucco on Bricks	7	10	4
20 1/2	" Trowelled stucco on Lath	3	22	7 7
18 1/2	" Stone lime stucco on Bricks	3	3	4 9
4 7/8	Run of stucco quirk	1	2	19 9 1/4
9 5/8	" Reveals 5 inches wide	5	19	19 2
10 9	" Circular 10 ^o	7		6 3 1/2
16 6	" Straight Board & Quirk	3		10 1/2
23 1/2	Supl. circular cornice in Lanthorn thro' cement	6	12	2 1/2
	Carried forward	354	2	5 1/2 ✓

1819

	Brought forward				354	2	5 1/2 ✓
400 f. ms	Alterations and old Building Acc ^t						
540	Supl. Lime white two coats	2	4	10			
1002	" Whiting only	1	6	5	3		
229	" Ditto to Mountings	7		14	3 1/2		
88	" Ditto enriched Do	7		7	4		
16 3/4	" Washing stop and whiting	2	17		5		
17 1/2	" Ditto to plain mountings	1	1	19	7		
73	" Colouring stone colour	3		18	3		
56 1/2	" wash stop and colour stone colour	9	9	2			
113 1/2	" Do " Do and grey Do	2	2	16	9		
64 5/8	" Stone colour outside	2	16	2	7 1/2		
10 1/2	" Pugging one boat 1 1/2 inch thick and hand floated	1	5	4	4		
2 1/2	" Render one boat	1	1	1/2			
12 3/4	" Render set	8		8	2 1/2		
58	" Circular 10 ^o	11	2	13	2		
19 1/2	" Floated Render	8	6	9	6 1/2		
16 1/2	" Do " Do set	11		15	1 1/2		
56 3/4	" Lath and plaster one boat	1	4	9	8 1/2		
3 1/2	" Circular 10 ^o	7		7	7		
2 3/4	" Lath and Plaster set	1	5	1/2			
1 1/4	" Flat Lath and plaster	1	1	11	1 1/4		
24 3/4	" Do Do and set	2	26	15	10 1/2		
33 1/2	" Do to ceilings set fair	7	37	7	9		
3 1/2	" Circular 10 ^o	7		10			
10 1/4	" Elliptical soffit	7		7	9		
46 6	Run of Quirks	7		3	10 1/2		
7 1/4	" Circular 10 ^o	1		9	3		
130 9	" Bead and quirk	3	1	12	8 1/4		
15 3	" Circular 10 ^o	4		5	1		
28	" Elliptical bead and double quirk			18	8		
11	Supl. trowelled stucco on Bricks	7	1	2			
100 3/4	" Ditto on Lath	7	15	17	8 1/2		
1 1/4	" Circular 10 ^o	7		7	5 1/4		
15	" Stone lime stucco on Bricks	2	2	12	6		
109 8	" Circular 10 ^o	1		18	8		
220 9	Run of stucco quirk		4	11	11 1/2	177	3 6 1/4 ✓
	Carried forward					591	5 11 1/2 ✓

1819

		£ s c	
Brought forward		531	5 11 1/2
Day work from 3 rd Jan ^y to 31 st Dec. 1819 as per vouchers signed weekly by the Clerk of the works			
57 2/4	Days Plasterer	5/6	157 10 1/2
6	Do Ornament Do	12/	3 12 ..
1	Do Carpenter	5/6	" 5 6
24 9/2	Do Labourers	3/3	40 10 10 1/2
250 1/4	Do Boys	1/3	20 17 1
15 1/2	Bundles of Lath & Nails	4/6	3 9 9
73 ⁰⁰	of Lath nails extra to old laths	9	2 14 9
1231	Hods of coarse stuff	10	51 5 10
121	Hods of fine stuff	1/2	7 1 2
12 1/2	Hods of putty	1/6	9 2 3
21	Hods of Stucco ^{2.20} = 142 Bags of Plaster ^{3.17.0}	10	19 6
36 1/2	Cwt. of Do ^{15.26} , 16 1/2 Bushels of Cement ^{2.23 4/6}	21	16 9
16 1/2	Bushels Sand, 1 Pail of whitening ^{0.16}	1	3 6
1 1/2	Pail of Stone Colour	3/6	" 3 9
19	Pails of Lime white ¹⁹ 1 1/2 pints of sweet oil	1	- 6
30 th	of Candles	7/4	2 ..
Cash for wood screws say 8c for models		"	2 ..
Cash for mens Luggage to & from Brighton		12	8 1
" including their time travelling			
Do for mens Lodgings while the works		27	11 "
" were in hand			
Do for carriage of materials from London		21	13 8
Do for the loss & waste of no. 26 basks which		1/6	1 19 -
" contained plaster cement &c			
Do for 2 Forkins		1	" 2 ..
Do for no. 2 Packing boxes which contained			
" plaster ornaments		9/	" 18 -
Do for no. 17 cartages with materials in		2	19 6
London including Packing			
		408	6 7

932 12 6

		£ s c	
1819	P. Hamelin for Mastic		
42 1/2	Center dome & elliptical tower adjoining		
33 1/4	Sup ^r Mastic Stucco on Brick	7/3	8 17 2
	" Circular Do Do	7/1	66 15 3
1443	" Spherical 10 ^o 3/4 inch thick in diminishes		
	Compartments on dome	1/4	97 3 7
298. 2	" Plain mouldings	2/9	40 19 11 1/2
158.	" Circular Do	3/8	30 16 ..
112. 9	" Do in solid Mastic 1/2 inch thick	5/2	29 2 6 1/2
728. 2	" Circular and diminishes mouldings		
	including Mastic base 3/4 inch & stratching	1/9	209 6 11 1/2
373. 3	" Ditto on Spherical face of two Curves round		
	windows	6/9	125 19 5
232. 6	" of straight reveals & narrow margins	1/1	11 12 6
21. 8	" Circular 10 ^o	1/4	1 8 11
200. -	" Circular plain mouldings including		
	4th thickness average 1 1/2 inch thick	5/11	59 3 4
224. 2	Run of aris	3	2 16 - 1/2
231. -	" Circular Do	2	3 17 ..
66.	" Circular reveal inch wide and aris	5	1 7 6
125. 8	" Straight do in two widths 5 inches wide	11	5 15 2 1/2
	and 2 aris		
140. 2	" Circular Do Do	1/3	8 15 2 1/2
At. 50 Aris to 1/2 mouldings, 100 Intersections			
to 12 1/2 Arch mouldings 8 inches long - 40			
Circular heads to battlements, 7 ^o diameter 6 1/2			
thick cast solid & perforated by hand, 1/4 water			
leaves 2 1/2 inches long, 15 inches wide spong		"	329 14 10
embossed done by hand - 176 Do 27 inches long			
14 niches wide - 45 Do 18 inches long 12 inches			
wide - 14 Do 7 inches long 6 inches average			
width - 28 Do Do 110 inches long			
8 inches average width			
Brought forward		1033	1 5

		L	S	C
1819	Brought forward	1033	1	5
Dining & Music Rooms				
149 1/2	Sup ^t of Mastic on Brick	5/3	110	2 4 1/2
24 1/2	" D ^o to flats 7/8 thick	4/3	38	19 4
146-2	" plain mouldings	7/9	20	2
32-4	Run of quirk	3	"	8 1
63-	" Circular 10 ^o	4	1	1 "
220-3	" Straight aris	3	2	15 2
216-3	" Beads 1 1/2 inch girth	4 1/2	4	1 3
17-6	" Reveals 3 inches wide and aris	6	"	8 9
56-4	" coping front and returns 5 inches girth two aris and sweat	1/1	3	1 "
N ^o 40 Mitres to 1 1/2 inch moulding 24 Grecian feet angles and extra Labour to mitring		"	2	6 "
East Front				
389-	Sup ^t of plain Mastic on Brick	5/3	102	2 3
26 1/2	" Circular 2 ^o	7-	93	12 6
36-9	" Circular Mouldings on Circular face of bases	4/7	8	8 5
21	Run of Quirk	3	"	5 5
22 1/2	" of aris	3	2	16 10 1/2
7 1/2	" of Reveals 1 inch wide and aris	6	12	8 "
243-	" Circular 10 ^o	3	5	3 4
8 1/2	" reveals 6 1/2 inches wide and aris	9 1/2	3	4 1 1/2
16 1/2	" Circular 10 ^o 10 ^o	1/1	"	17 10 1/2
N ^o 70 Mitres to 3 1/2 inch Moulding, & Grecian angles covered extra labour only		"	2	4 10
West front each side of Portico and front of Library				
8 1/2	Sup ^t plain Mastic on Brick	5/3	22	2 4
27 1/2	" Reveals & narrow margins	1/1	13	15 10
17-6	" Plain mouldings	7/9	2	8 1 1/2
Brought forward		L	1485	16 3 1/2

		L	S	C
1819	Brought forward	1485	16	3 1/2
Sup^t Circular mouldings				
24-4	Sup ^t Circular mouldings	3/8	4	9 3
23-3	" straight 2 inches thick	6-	6	19 6
145-	Run of quirk	3	1	16 3
59-6	" Circular	4	"	19 10
630-4	" Straight aris	3	7	17 7
N ^o 45 Mitres 10 3/2 inch mouldings, 4 plain moulded corbels - 9" long 6 inch wide & 4 inch im baser - 48 mitres, to 10 inch mouldings - 30 water leaves, 12 inches long 4 inches wide and fixed on stone moulding - 48 10 ^o - 10 ^o 14 inches long 5 inches wide - 48 10 ^o - 10 ^o 16 inches long 4 5 inches wide		"	79	14 3
Two small domes in West front and Tower adjoining clock tower &c		"	"	"
112-	Sup ^t plain Mastic on Brick	5/3	37	6 10
10 1/2	" Circular 10 1/2 inch thick on sheet iron	4	4	"
230-	" Spherical 10 ^o - 10 ^o to face of domes	4-	14	"
14-	" straight 10 ^o to roof 7/8 thick	4/3	"	16 2
989-1	" plain Mouldings	2/7	133	4 11 3/4
350-9	" Circular ditto ditto	3/8	144	6 1
9-6	Run of quirk	3	"	2 4 1/2
200-	" aris	3	2	10 "
166-7	" Reveals 2 inches wide & aris	3	3	9 5
34-7	" 10 ^o 3 inch 10 ^o	6	"	17 3 1/2
187-8	" 10 ^o 5 inch 10 ^o	8	6	5 1
14-7	Sup ^t Circular reveals and narrow margins	1/1	"	19 5
N ^o 112 Mitres to 1 1/2 inch moulding - 24 Grecian feet angles and Labour to mitring - 2 enriched Bases to columns 12" high & 12 inches diameter - 2 10 ^o 10 ^o 10 3/4 columns, 4 10 ^o 10 ^o to half columns 6 10 ^o 10 ^o to quarter columns		"	28	17 4
Brought forward		L	1884	11 11 1/4

1819

Brought forward

1834 11 11 1/2 ✓

No. 56 Water leaves each 9 inches long 5 inches average width of string 3m east by hand 56 spherical ornaments on Bricks 27 inches high 18 inches diameter enriched with water leaves and top ornaments

149 16 "

Chimney shafts and walls on Roof and Battlements to East front

253 1/2	Superb plain Mastic on Brick	5/3	67	18	5
17	" D ^o Circular D ^o	7/-	5	19	"
16 1/3	" straight ditto on roof 7/8 inch circular on plan	9/3	7	11	1
98.2	" reveals and narrow margins	1/-	4	18	2
209	" Plain mouldings	2/9	28	14	9
67	" Circular D ^o	3/0	12	8	1
27	Run of Quirks	3	"	6	9
560	" aris	3	7	"	1
9.8	" Circular D ^o	4	"	3	3
50.8	" straight reveal 4 inches wide & aris	7	1	9	7
48	" D ^o D ^o 4 1/2 inches wide & D ^o	7 1/2	1	10	"
32	" D ^o D ^o 5 inches wide & D ^o	8	1	1	4
255.8	" D ^o D ^o 2 widths 5" wide & 2 aris	"	11	14	4
275.8	" D ^o D ^o circular D ^o	1/3	17	4	7
96	" D ^o reveal 6 1/2 inches wide & aris	9 1/2	3	16	"
24	" D ^o Circular D ^o	1/1	1	6	"
12	" D ^o Circular " D ^o and flaring	1/3	"	15	"
No. 9 Moulds to 3 inch moulding - 48 D ^o to 4 1/2 inch D ^o 4 D ^o to 2 1/2 D ^o 4 Grecian angles extra Labour to setting D ^o - 24 circular heads of Battlements, 3 inches diameter 7 inches thick cast solid and perforated by hand		"	12	14	6
		"	"	"	"

Brought forward - £2220 18 10 1/2 ✓

1819

(Basement Story North Wing) Brought forward

£2220 18 10 1/2 ✓

27 1/2	Sup. Mastic stucco on Brick	5/2	59	13	1
35	" D ^o Circular D ^o	7/-	29	15	"
12.2	Run of Quirks	3	"	3	1/2
241.5	" aris	3	3	"	4
202.5	" circular D ^o	4	3	7	6
26	" straight short ring 7/8 high aris	7/1	1	3	10

Daywork from Dec^r 31 1818 to April 15 1820

6 1/2	days Plasterers	4/-	19	7	"
30 1/4	days Labourers	4/-	6	5	"
36 1/2	ell Mastic	8/1	14	12	"
36 1/2	Gallons Linseed oil	7	9	2	6
6 1/4	Ditto of Builders oil	5/5	1	14	4 1/2
9	Bags of Plaster	1/5	"	13	6
24	1.5 of patent Lime	2/5	3	-	7 1/2
1	prunt of sweet oil 1 ^{to} of candles	2/5	"	2	6

Mens travelling charges Lodgings & cartage of materials in Brighton

123 18 -

Cartage Wharfage, Lighterage and Surprance of materials in London

29 16 3

Amount of Bill for Sheet Iron and cartage of ditto

244 7 6

Amount of D^o for Ruffs and Mastic put used for the sheet Iron

34 2 6

Amount of ditto for Mens Labour cutting and fixing the Iron on roofs

286 3 9

3091 7 1 1/4 ✓

1819 Doyle & Son for Skylight

Jan ⁹ 29	1 Man 11 days taking off of conservatory skylight, coach hire and Expences	" " "	6 7 "	
June 25	Coach hire and expences to Brighton to measure sashes, basements and b for the Centre dome and new room	" " "	3 19 6	
Sept 17	Coach hire and Expences to Brighton to fix about skylights Ventilating windows	" " "	3 16 6	
Oct 11	6 Pair of sashes circular on the plan with circular heads 48 ft. b.	15 15 3		
	2 strong bases for packing ditto, and carriage to the Inn and Booking	1 14 6	17 9 9	
28	13 Fixed Gothic Lights circular, circular in Metal rims	88 17 2		
	12 Gothic Lights ditto prepared with copper mandring to receive Brass basements	81 17 8		
	12 Brass basements prepared with brass but hinges, knobs and turnbuckles	13 16 -		
	2 bases for ditto, carriage to the Inn and Booking	5 6 6	189 17 4	
Nov 24	3 pair of metal sashes with gothic heads to D ^e fixed in wood frames for blank sashes unglazed	" " "	10 7 9	
Dec 18	To 24 Lozenge Lights in Metal rims and 96 ft - 29 half Lozenge Lights 5 ft	42 7 "		
	1 Square horizontal skylight prepared with Air cap and glazed with ground glass	4 4 "		
	2 circular D ^o D ^o	5 11 "		
		52 2 -		
	Carried forward L		231 17 10	

1819 Dec 18th

Brought forward	52 2 "	231 17 10	✓
To 6 Lozenge Lights prepared with basements to D ^e in wro ^d iron frames to open on centers with copper back plates	8 2 "		
Spring fastenings and racks to D ^e	" " "		
3 bases for packing ditto, carriage to Inn and Booking	2 10 6	62 14 6	✓
4 wro ^d Iron hooks prepared with nuts to D ^e for skylight caps	- 8 -		
1 piece of sheet copper	1 4 9		
An oval skylight prepared with wro ^d Iron curb and glazed with ground glass	5 15 11		
A copper air cap to D ^e with ventilator with thumb piece to D ^e and wro ^d Iron hook in D ^e to suspend Lamp	2 2 "		
A circular skylight with wro ^d Iron curb and hole in cap to receive ventilator	4 7 9		
2 half Gothic lights in metal rims circular on plan	7 11 7		
12 Square Glass Extra	1 14 8		
3 D ^o D ^o	" 6 6		
3 bases for packing d ^e carriage to the Inn and Booking	6 3 "		
		29 14 2	✓
31 3 copper basements in block Tower	3 15 "		
4 basements in Riding House repaired altered and refixed	2 10 "		
Making moulds and fixing and altering skylights in the Duke of Gloucesters apartments	1 7 "		
		7 12 -	
Carried forward		324 6 6	✓

1819

	Brought forward	7 12	324 6 6	✓
Dec: 31	Altering horizontal skylight in General Bloomsfield's Apartments and making & fixing horizontals to skylight over gallery	1 4		
	3 Men 31 days fixing lights in large dome putting on copper drips and flashings to screw joints in wood grounds fixing basements, coach hire Lodging and Expenses	14 17	6	
	Cash paid for carriage of cases from London	4 2	6	
			27 16	✓
	4 pair of circular headed sashes prepared with Gothic heads to ditto single glazed 97 feet	14 11		
	23 Lozenge Lights in Metal frames and 59 half do. 10° 210f.	57	15	
	2 Lozenge Lights prepared with basements to ditto in wood Iron frames to open on Centas with copper Back plates spring fastenings and Racks	2 14		
	2 cases for ditto Carriage to Inn and Booking	1 19	76 19	✓
			129 1 6	✓

1819 Tho^s & Phillip Palmer Glaziers

f v e

June 3 rd	To Paid Carriage of glass to Brighton				2 9 9
Sept: 9	90 Best polished plates glazed in Metal frames 36 squares best brown	14 1/2			38.1
	in sash	10 1/2			
	9 do do do	14 1/2			
	in do do do	11			10.0
	12 do do do	11 1/4			
	in do do do	9			8.5
	9 do do do	13 3/4			
	in do do do	9			7.9
	18 do do do	13.0			
	in do do do	9			14.7
	12 do do do	13 1/4			
	in do do do	9			9.11
	18 do do do	12 3/4			
	in do do do	8 3/4			13.11
	12 do do do	11 1/4			
	in do do do	9			8.5
	6 do do do	12.0			
	in do do do	10 1/4			5.1
	6 do do do	16 1/4			
	do do do do	10 1/4			6.11
	6 do do do do	11.0			
	do do do do	7 1/2			3.5
	12 do do do do	15.0			
	in do do do do	9			11.11
	4 do do do do	17 3/4			
	in do do do do	9			4.6
	6 Pieces do do do do				3.2
	in do do do do				
	2 do do do do				1.3
	in do do do do				
					147. 4 2/3
					22 2

Carried forward

316 19 10 1/2 ✓

		P	s	c
1819	Brought forward	316	19	10 1/2 ✓
Sep 9	99 Squares Ground Glass 45 ft 10	7	11	9 2
	14 Squares of Best Crown Glass left 30 ft 7	2 1/2	3	13 11
	7 Packing Cases		8	5 8 1/2
	1 Firkin		2	"
	Man going and returning 2 days		12	"
	Man's Coach Hire 19°		1	4 "
	Man's Lodgings &c		18	6
	Pair Carriages of Glass		5	8
Nov 16	331 Squares of Best Crown 348 ft 11	3 1/2	60	0 9
	6 Squares of Ground Glass 4 ft 2	7	1	" 10
	26 Pieces of old Glass glazed in new sashes 78 ft 2	9	2	18 7 1/2
	4 Squares Best Glass left 9 ft 6	2 1/2	1	2 11 1/2
	27 2° 2° 28 ft 4	2 1/4	3	6 1 1/2
	7 Packing Cases		4	2 9
	1 Firkin		2	"
	Man's time going and returning 2 days		12	"
	Man's Coach Hire 19°		1	4 "
	Man's Lodgings &c		18	"
		418 18 10 1/2 ✓		

		P	s	c
1819	William Stark & Son (Brass work &c)			
Dec 29	20 Octagon tops for Chimney, cast in 1819 and spiced and rivetted together to order	5 1/2	50	" "
Jan 11	1 2° 2° 2°		2	10 "
July 20	10 very large strong Brass sash frames with meeting Bars and strong screws for fixing		27	4 10 "
Sept 7	20 Octagon Chimney tops for the East front	5 1/2	50	" "
22	8 Wrought brass plates for Sash frames to patterns polished on both sides		1	12 "
	4 strong wrought Iron plates to pattern for sash frames & counter sunk holes in each		3	6 "
	4 Double rebated framing Bars for Sashes with Mortice and screw holes		5	8 "
	62 Handrail screws with 2 nuts and washers to each to order		3	12 "
29	20 Octagon tops for Chimneys		50	" "
Oct 4	14 strong Brass meeting Bars to moulds sent for H. R. to the Prince Regent's bed room		13	6 "
17	3 pair of very strong Brass Hinges to order		2	17 "
23	14 strong Brass meeting Bars for the Dukes of York and Clarence's apartments		13	6 "
	2 Cases package and carriage			16 "
Nov 3 rd	24 Handrail Screws Nuts & washers		4	18 "
	10 a large strong Brass double arched sash for Hall door made to drawing and screws for ditto		25	10 "
Dec 13	16 Handrail screws, nuts and washers		2	13 6
		504 4 6		

1819
 July 22nd N^o 2 Bill
 Fitting up the apartments in the Luttrell
 Dome over Saloon as bed dressing room
 and wardrobe room Chimneys with very strong
 cast Iron plates, enclosures for fire places
 fixed on the Dome bradles under floor to

Carried forward £ 504 4 6

1819

Brought forward

to form three separate flues drawn from the
 Centre of room to the outside of dome in
 Chimney stack brought up from below, each
 fire place so formed as to admit a circulation
 of cold air to current round the same and
 conducted to the outside on the top strong
 screw bolts, wrought Iron plates for rebates
 screw, clamps and braces, fitting and fixing
 the whole complete

36 feet of strong tin copper pipe with
 flanges to convey air to the flues, fitting
 and fixing complete

497 2

9 10

506 12

1010 16 6

1819

William Williams (Mason & Slater)

Part to

General Building Account

326.6	Cube rough portland not set	7/2	84	6	11
133.6	Sup ^t of Sawing to 100	7	5	3	10 1/2
596.6	" Plain work	7	27	6	9 1/2
111.9	" sunk work	7/4	6	10	4 1/2
110.9	" Circular 100	1/4	8	15	4 1/2
50. -	" Rough 100 against Brickwork	1/4	2	10	..
30. -	" Moulded work	1/7	2	7	6
116.6	" Circular 50	7/4	11	13	..
1017. -	" 2 1/2 inch portland paving all but laying	7/8	135	12	..
7. -	Run of Rebat in portland	4	..	2	4
4.8	" Joggle Joint to 7 inch lining	7/3	..	10	6
	Labour to 82 double plugs 100 102 small sunk Joggles - 12 Mortice holes 6 inches diameter 12 inches deep		8	7	..
	6 squares 95 feet Sup ^t Countess Slating on Boars	57/4	18	1	5
	7 100 16 feet Labour & nails to small Slating	19/6	6	12	5 1/2

Day work from Jan. 9th 1819 to Jan. 1st 1820

Masons 89 3/4 days - Labourers 405 days, Slaters 92 1/2 days		329	15	2 3/4
Boys 92 1/2 days - 510 Countess slates, 50 ^{lb} of Nails		15	6	11
5 1/2 of 9 th nails - 27 1/4 Gallons of Plaster - 30 7 Gallons clean washed grit - 10 Gallons of Roman Cement		6	14	7
148 ft 2 Sup ^t imperial slates milled coggs - 12 ^{lb} of 200 cut to amounts - 23 Baskets of grey lime		6	17	6
2326 1/2 Sup ^t York paving - 25 1/4 rubbed work		117	15	1/2
4 ft 10 Run of York Steps, 145 ft 7 run of Purbeck L ^o		21	18	8
7 ft 6 Cube portland stone - 37 ft 2 Sup ^t 2 1/2 slab		5	14	1
24 ft 3 Sup ^t Sawing in Portland Polisher 33 1/2 days		7	16	9
15 ft 4 Sup ^t new vein Chimney - 57 ft 6 portland lining				
22 Iron Chimney Bramps - materials for Polishing		18	12	11 1/2
32 Copper Bramps, 12 double Iron Bramps, sawyer for Sawing old Stone - 2 new grindstones				
		248	12	3

Brought forward

1819	New North Buildings)	Brought forward	848	12	3	✓
218.6	cube rough Portland		5/2	56	8	11
13.6	"	10° - 10° scantling length	7/6	3	14	3
1173.6	Supl.	of plain work	1/2	68	9	1
25.9	"	sunk work	1/5	1	16	5 1/2
13.-	"	circular 10°	1/10	1	3	10
1647.-	"	Rough work paving no Labour	1/-	232	7	-
199.6	Run of small champher in portland		2	1	13	3
165.-	"	sunk back rebat to steps	6	4	2	6
46.3	"	cutting and pinning for Landings	1/4	3	1	8
66.3	"	10° " 10° for steps & ends of steps cut	1/3	5	10	5
50.4	"	Joggles joints to 5 1/2" Landings	2/-	5	-	8
N:1 Circular end to plain step - 1 Watch in Landing - 2 Iron plugs let in - 1 Poracle bit			"	12	6	
39 Squares 31 feet supl. of Imperial scale Slating on boards with copper nails			"	165	2	"

1397 14 9 1/2 ✓

1819 John Burner (for Cartage &c)

113	Loads Rubbish Carted from East front	1/-	5	13	"
1400	" from foundation for new Building North end different parts of the west front	1/-	70	8	"
13	" Carted only	70	10	10	"
192	" from Drains on west front	1/-	9	12	"
359	" from Drains in the Streets	1/-	17	19	"
201	" from stow work in Castle yard and new passage between bellar	1/2	10	1	"
108	" 10° " 10°	70	4	10	"
579	" of Timber, Bricks mortar & Carted and removed to different works from Marlbot's house - Drains	"	28	19	-
15	" of Lead Carted to plumbers	1/6	1	2	6
57	" of Rubbish from Shops &c in Dennis bank	-	2	11	"
1	" Rope and Sails drawn up from beach	"	"	2	"
3	" of Buck used at drain	2/-		6	

151 14 4 ✓

By flint 21. 13. 0
 Men's time refunded for moving large Trees 25. 10. -

47 3 " 104 11 4 ✓

1819 Crosweller & Blaber (for Timber)

May 3 rd	To 2 pieces red pine timber - 62 ft @	3/4	9 6 -
	Carriage of 100		6 3
June 10	" 7 - Memel - 227 ft	3/6	39 14 6
	Carriage of 100	"	1 2 9
Sept 7	" 8 - 100 - 258 ft	3/4	42 13 4
	Carriage of 100	"	1 5 8
17	" 8 - 100 - 247 ft	"	41 3 4
	Carriage of 100	"	1 4 9

136 15 7

L

1819 Tho^{se} Palmer Smith

Ironmongery Bill as per Account	38 12 10
312 Dozen Screws @ 1/4 - 288 dozen @ 1/4, 24 @ 1/2	"
420 Dozen @ 3/4 - 288 Doz @ 3/4 - 378 Dozen @ 1/4	"
252 Dozen 5, 60 Doz @ 1/4 - 34 Doz @ 1/2 - 36 Doz @ 1/2	41 1 6
and 72 Dozen 1/6,	"
16 1/2 ^m of Nails @ 1/5, - 13 1/2 ^m @ 2/6 - 2 1/2 ^m @ 1/4	"
6 ^m @ 1/2 - 20 ^m @ 1/2 - 14 ^m @ 1/2 - 25 ^m @ 1/4	56 " 10
11 ^m @ 1/2 - 1 ^m @ 1/8	"
Glass paper 26 th @ 1/2 - 2.12.0 - Wall hooks 22 th @ 1/2	3 6 8
Spikes 252 @ 5 - Glue 14 th @ 1/2	9 9 "
Smith work as per Account	207 18 4
Picks layed - 248 @ 1/2 - Picks sharpened 427 th @ 3	17 14 9
22. 3. 12 of Iron work @ 1/2 - 11. 3. 0 th of 10 @ 1/2	"
3. 1. 6 th of 100 @ 3 - 1. 3. 6 th of 2. 9 - 9. 1. 22 @ 10	270 19 "
1230 " 3. 5 of Castings	1292 6 8 1/2
Day time 627 1/4 days	141 4 10 1/2
New files, Chissels and the use of tools	10 " "

2088 14 5 1/2 ✓

By @. 9. 10
 26. 3. 23 of Olohon 4 12. 11. 7
 3. 2. - of Scrap Iron 1. 1. -

13 12 7

2075 1 10 1/2

Bill for Nails & Screws

186 16 2

£2267 18 - 3/4 ✓

1819		Bricklayers Work		£	s	d
Feb. 19	New North Building					
112-119	Reduced 18 in Brickwork in Mortar	4 1/2	2059	12	6	
9-208	" Ditto with cement and sand all but Labour	2 1/2	222	3	"	
19-	" Flint work in grey lime mortar Labour and mortar only	4 1/10	93	2	-	
	45 yards Supt of flat Bricknogging	7/9	8	8	9	
	120 yards flat Brick paving in Mortar, paid? Bricks	4/	24	-	-	
	568 do - rough flat Brick paving in Mortar Labour and mortar only	7/4	39	2	8	
	228 3/4 do 1/2 inch tile paving in Mortar	7/1	91	10	"	
1008	Run of cut splay to window &c	3	12	12	-	
1143	" do to angles of Buttresses	5	23	16	3	
20 7/8	" do to Birds Mouth	3	4	6	5 1/2	
72-	" do Goin points	7	3	"	"	
142-	" Extra Labour to raking flues	6	3	11	"	
141-	" 9" Drains in Mortar 9" work 1 side & 1/2 inch the other side and top, Bricks flat Bottom	2/	14	2	-	
323-	" 1/2 inch drain in 1/2" work 15 by 12 inches	2/2	34	19	10	
395-	" 24 inch Gun barrel drain in Mortar 4 inch work	3/4	65	16	8	
695-9	" Drain 2 feet wide, 2 ft high to springing sides 9 inch work top & bottom 1/2" work	4/8	231	18	4	
	No 1 Cesspool 11 ft 6 deep 6 ft clear diameter stoned in 4 inch brickwork and outside 6 inches in Chalk & grey lime	"	10	11	"	
	1 do do 6 feet 7 deep 4 feet clear diameter doones over	"	"	"	"	
3968	Yards cube digging and wheeling	3/2	148	16	"	
Brought forward			£	3094	8	5 1/2

Brought forward		£	s	d
Day work in several alterations erecting Scaffolding, Building Offices in Castle square yard &c &c		3094	8	5 1/2
Bricklayers 221 3/4 days, Labourers 1139 1/4 days		2471	15	8 1/2
Watchman 40 1/4 nights - 51 loads of lime		89	1	10 1/2
118 Loads of sand - 92 loads bonfire sand		52	17	
11 Loads of Brack - 39 1/2 loads of rubbish cutted		21	12	6
Emptying privies and cesspools, unloading barts &c - Men's Lodgings &c		57	4	15 10 1/2
4 Bundles of Laths - ashes for Mortar				

1818

1819

Fact. his

Bathstone Work

By Sargent - Mandersee - Nixon &

1819-3	blue rough Bathstone	4/1	3836	2	9
2002-	Supl plain work	3	668	1	4
1153-	" circular plain work	7	48	"	10
927-	" sunk work	7	386	5	10
3439-6	" circular do	1/1	189	-	3 1/2
4382-3	" moulded work	1/2	255	12	7 1/2
1790-	" circular do	1/5	126	15	10
635-6	" 2 1/2 inch Bathstone paving	1/9	55	12	1 1/2
782-	Run of groove for Lead	2	6	10	4
287-	" 1/2 inch sunk rebat	6	7	3	6
169-	" Double sunk rebat	3	5	12	8
83-6	" 2 1/2 inch saddle back coping 4 inches thick throated both edges	6/6	27	2	9
323-	" Soggle Joint to 5 inch landing	1/8	26	18	4
1066-9	" Circular holes in Minorets &c for Iron Spindles average 15 inches diameter	2	107	13	9
	Labour to 1237 inch double plugs 598 do of cramps 29-15-0, 92 cramps set in 1 1/4 inches long 2 inches wide 1/2 inch thick 11-10-0 91 Iron spindles set in 8 inches long 3/4 inch diameter 4-1-0 52 do 3 1/2 long - 1 1/2 inch diameter 13-0-0, 11 do 5 ft long 3-12-0 4 do 9 ft 8 long 2-2-0 1 do 14 ft long 2-0-0				
	Labour sawing 192 leaves 6 inches long 4- inches girth 256 do 12 inches long 4- inches girth 792 do 13 inches long 6 inches girth 237 12 - 545 do 14 inches long 9 inches girth 245 5 - 192 do 18 inches long 9 inches girth 46 - - 390 do 22 inches long 9 inches girth 176 " - 912 do 24 inches long 9 1/2 inches girth 547 4 .. 128 do 16 inches long 14 inches girth 70 8 .. 152 do 18 inches long 17 inches girth 106 8 - 112 do 21 inches long 1 1/2 inches girth 67 4 - 320 do 30 inches long 9 1/2 inches girth 268 604 leaves 12 inches long 8 1/2 girth 226 10 ..				
	Carried forward		7915	10	5 1/4 ✓

1818

1819

Brought forward

	N ^o 58 Moulded Corbels 15 inches by 5 inches	7915	10	5 1/4 ✓
	296 Moulded to 8 inch moulding 5 1/4 do to 9 moulding	2	18	
	158 do to 12 Moulding 5 1/2 do 26 moulding	72	14	
	to Scallops - 36 Double do 16 circular, sinking 1 inch diameter - 220 notches 20 mortice holes	79	2	4
	N ^o 48 Bathstone turned collars 2 inch thick, do 3 1/2 diameter, 8 do do 5 inches thick 6 inches diameter - 38 turned pinnacles 8 inches high 4 inches diameter at bottom - 44 do do 10 inches high 1 1/2 inches diameter - 16 Bath stone pinnacles tops 1 ft 6 high 11 inches diameter - 2 do do 3 ft 6 high 1 ft 6 diameter in 3 heights, 4 do do 1 ft 10 high & 3 inches diameter - 4 carved leaves in each 38 spherical turned caps 7 inches high 16 inches diameter, 12 carved leaves in each 2 1/4 inches girth 38 Octagon Bathstone mchings 12 inches diameter 3 inches thick hole 4 in depth 112 Circular do 11 inches diameter, 2 1/2 thick for a Mastie Vase &c, 2 Bathstone moulded plinths to columns 14 inches diameter, mouldings 9 inches girth - 2 do do to pilasters 3 - 2 carved moulded caps to Puttyes 3 feet 6 high 1 ft 10 wide and 11 inches in base circular unplan, 4 plain turned pinnacles tops 1 ft 10 high 6 inches diameter 10 do 19 1/4 inches high 5 inches diameter and 8 carved leaves each	28	8	
	Labour to 446 portland stays 5 inches long 4 by 2, 356 circular sunk heads in Bath Stone 20 by 5 inches - 388 small sunk eyes on points, and 132 perforated do			83 - -
	192 Moulds to 30 inch moulding - 216 small mites			65 12 "
	Carried forward			8335 17 1/4 ✓

1818
1819

Brought forward	3335	17	4 1/4
at 1502, 7 1/2 inch perforated pannels to 5 inch Bath stone with 4 points each moulded both sides and sunk from face of stone - 2 1/2 do 3/4 pannels 7/6, 329 do half do 7/6	362	10	6
Day work etc			
Masons 1215 Days 7 Labourers 198 Days 3/4	397	10	
385 fut cube rough Bathstone	78	12	1
Paid Masons Lodgings	57	6	
Paid Coach hire and Expenses	18	18	
Paid Cartage from the vessels at Brighton Harbour dues	204	15	1/2

94559 2/3

1819

Carpenter's Work

New North Building			
Sup: 3/4 rough boarding for slats	17	73	7 1/2
1 1/2 inch deal battening to walls	17	76	11 3
Sound boarding Labour and nails only (with old materials)	18	13	2
Rough batten to vaults	35	15	4
1 1/4 rough boarding edges shot & furrings	33	14	7 1/2
Diagonal batten to windows heads	9	9	14 3
cube fir Bands & plates	258	13	9
rough fir framed	227	5	
fir wrot and framed	6	8	
Oak grooves joints and sleepers	67	5	3 1/4
Sup: 2 inch deal rough	1	5	9
do wrot one side	17	1 1/2	
1 1/4 deal rough	2	2	11
do grotta and Beavers	9	4	1/2
2 inch deal rough	7		10 1/2
Run of telling fillets	4	10	6
Feather edged turning pieces		10	6
Kidge Roll	2	6	1
Circular framed ribs to ceiling 14" wide in two thicknesses of 1 1/4 deal	70	10	
1062 rough fir 1 Block - Labour to 4 gullies drips Labour framing 6 Iron small straps - 3 do 18 molting 12 do 6 ft 6 long - 92 Screw bolts small 1/2 to girders, 7 Iron King bolts, 7 pair of Iron busses to girders	18	3	2
3020 13 8 1/4			
Dames to West front			
Sup: 3/4 deal rough	32	4	3
cube rough fir framed	464	12	6
do wrot and framed	433	16	
do do and batted	30	9	2

Carried forward

£ 961 1 11 1/2
3020 13 8 1/4

1819	Brought forward	34	8	10	5257	19	6 1/2
33-19	Supl 1 1/4 Second Best Battan floor edge nailed (all materials)	38	146	-	8 1/2		
26-10	" 20 best 20 - 20 - 20	109	132	10	"		
42-70	" 20 best battan davelled floor	48	341	12	"		
131-9	Cube rough fir framed	57	329	8	9		
160-3	" Oak ground joists & sleepers	39	70	2	2 1/4		
136-	Supl 2 inch deal rough	4 1/2	4	5	-		
	N ^o 1 1/4 rough fir blocks	"	2	8	"		
						1060	15 5 1/2

Day Work

Carpenters 23 25 1/2 days 72 - Foreman 52 Weeks 44	839	2	5
1239 feet 9 cube fir 72 - 39 ft. Supl. of 1/2 inch deal 3	262	17	2 1/2
113 ft. Supl 3/4 deal 4 - 2813 ft. 6 Supl inch deal 5 1/4	63	8	7
1442 ft. 6 Supl 1 1/4 deal 5 1/4, 96 ft. Supl 3" deal 11 1/4	55	10	5 1/2
170 ft. 6 Supl 1 1/2 deal 7 1/4, 16 1/2 feet Supl 2" deal 10	"	"	"
120 Dozen of 1/2 inch screws, 36 Dozen 1/2 screws	"	"	"
72 Dozen inch screws, 2, 96 doz 1 1/4 doz, 56 doz	"	"	"
1 1/2" Do - 66 1/2 Doz 2 inch 209 - 144 Doz of 2 1/4 Do	50	-	3
20 Doz 2 1/2", 160 Doz 3 inch Do. 13, 11 Doz of 3 1/2" Do	"	"	"
78 1/2 of Spikes, 132 Do, 105 1/2, 65 3/4 Mails	80	7	4
500 lb, 270 of 1/2, 395 lb, 145 lb, 208 lb	"	"	"
Paid for Sawing old timber 69-13-9, Baskets 4e 6.6.0 paid for Allen's Ladgins 40-7-1	116	6	11
	1467	13	2

Bill for packing cases Loading Waggons & Making moulds for Massans 4e

Carpenters 29 2 1/2 days 52, Labourers 100 days 3e	140	9	11 1/2
158 feet Cube fir 42 - 63 feet Supl 1/2 inch deal	38	-	6
493 feet 6 Supl 3/4 deal, 309 ft. 9 Supl of inch deal 5 1/4	15	"	-
1773 ft. Supl 1 1/4 deal 5 1/4, 871 ft. Supl 1 1/2 Do 4 1/2	73	7	9

Carried forward

266 18 2 1/2 7786 8 2 1/2

1819	Brought forward	266	18	2 1/2	7786	8	2 1/2
To 82 feet Run of filler 1, 15 1/2 doz 2 inch screws, 3 doz of 3 inch screws - 50							
1 Stock Lock 1/5 + pair of brass Garnets	"	1	13	3			
Kingst - 1 brass bar							
Paid for Cord 20-7-5 Paid for Lighterage	"	83	7	5			
Expenses, Loading Waggons 40-8-8 cartage 4e 15-10-0	"	55	18	8			
473 of small spikes & nails 1, 1/2 @ 2/ 50							
12 1/4 @ 20, and 15 of 10 nails	"	24	16	6			
						432	14 - 1/2

8219 2 3

1819 Messrs Breads & Parncomb Shipowners £ s c

March 13	Freight from London to Brighton by the Ship (Farmer's Delight) by Agreement	51	"	"
	Paid dues at Brighton on the cargo	17	3	"
Apr. 5 th	Freight from D ^o by D ^o	51	"	"
	paid dues on ditto	1	1	2
23	Ditto by the Friendship by Agreement	56	19	"
	paid dues on ditto	1	4	11
May 24	Ditto by the Farmers Delight	51	"	"
	paid dues on D ^o	1	6	5
June 17	Ditto by the Friendship	56	19	"
	paid dues on ditto	1	"	2
July 13 th	Ditto by the Farmers Delight	51	"	"
	paid dues on ditto	"	19	5
Aug. 17	Ditto by the Farmers Delight	51	"	"
	paid dues on ditto	1	13	4
October 13	Ditto by the Farmers Delight to Shoreham	36	"	"
	paid dues at Shoreham on cargo	2	3	4
Nov. 3	Ditto by the Farmers Delight to Brighton	42	"	"
	paid dues on Ditto	1	2	8
27	Ditto by the Farmers Delight to Shoreham	36	"	"
	paid dues at Shoreham	1	7	3
		£ 495 13 11		
Dec. 28	£ 503. 19. 0 paid by Bill at 4 months including Interest	8	5	1

503 19

1819 Payments for Freight of Bricks from the Isle of Wight to sundry persons

May 6 th	Samuel Lonsdale 20 m per Schooner Scripps and Harbour dues 7 ⁵	"	18	17	6
	Geo Batchelor 10 m Sloop Marriestown 20 7	"	9	5	"
10	" Ditto 10 m " Ditto	"	9	5	"
12	Sam. Lonsdale 20 m by the Schooner Scripps & Harbour dues 10 Lighterage 3 ⁶	"	18	13	6
	Sam. Lang 13 m Sloop Friendsgoodwill 20 4 ⁵	"	12	"	6
14	Wm Palmer 9 m Sloop Amble 20 7 ⁶	"	8	6	6
	Geo Batchelor 10 m Sloop Marriestown 20 7	"	9	5	"
17	Geo Light 15 m Sloop Friendship 20 7 ⁵	"	10	17	6
20	Mr. Marcher 14 m Sloop Fanny	"	10	3	"
21	Wm Palmer 9 m Sloop Amble	"	6	10	6
22	Sam. Lonsdale 20 m Schooner Scripps and Harbour dues 10 Lighterage 9	"	15	12	"
24	Sam. Lang 11 m Sloop Friendsgoodwill & Harbour dues 7 20 14	"	10	3	"
	Geo Batchelor 11 m Sloop Marriestown 20 7 ⁵	"	7	19	6
28	Do Do 10 m Do Do 20 7	"	9	5	"
	Mr. Wood 9 m Sloop Union, 20 4 ⁵	"	8	6	6
	P Moore 12 m Barge Bird 20 7	"	11	2	"
	Thos. Scyler 18 m Sloop Lancel 20 7	"	16	13	"
	Mr. Marcher 14 m Sloop Fanny 20 7	"	12	19	"
29	Sam. Shodley 12 m Sloop Linnet 20 7	"	11	2	"
	W Palmer 9 m Sloop Amble 20 7 ⁵	"	8	6	6
	Geo Light 14 m Sloop Friendship 20 7	"	12	19	"
	Mr. Batchelor 12 m Sloop Mary Ann 20 7	"	11	2	"
June 2 nd	Sam. Lang 12 m Sloop Friendsgoodwill 9	"	8	14	"
30	Sam. Lang 16 m Do Do	"	10	"	"
July 1	Geo Batchelor 11 m Sloop Marriestown 7 ⁵	"	9	1	6
8	Do Do 11 m Do Do 7 ⁵	"	8	10	6
10	Sam. Lang 15 m Sloop Friendsgoodwill	"	11	12	6
15	Geo Batchelor 11 m Sloop Marriestown 7 ⁵	"	8	10	6
17	Do - Ditto 11 m Do Do	"	8	10	6

Carried forward £ 313 13

1819		Brought forward		313	13	"	✓
July 23	George Batchelor	11 ^m	Sloop Morrictown	8	10	6	
"	James Lang	15 ^m	Sloop Friends Goodwill	11	12	6	
Aug 2 nd	George Batchelor	11 ^m	Sloop Morrictown	8	10	6	
6	Ditto	11 ^m	"	8	10	6	
14	James Lang	12 ^m	Sloop Friends Goodwill	9	6		
18	Geo Batchelor	10 ^m	Sloop Morrictown	5	15		
25	James Lang	13 ^m	Sloop Friends Goodwill	10	1	6	
28	Mr. Batchelor	14 ^m	Sloop Mary Ann	10	17		
Sept 11	Geo Batchelor	11 ^m	Sloop Morrictown	8	10	6	

395 7 -

1819 Payments for Freight of Stone from Bristol

October	To Captain John Mitchener for freight of 75 Tons of Stone from Bristol by the Sloop Loyd	81	11	3
	Bill Stamp and Discount	10	9	1/2

82 2 1/2 ✓
x

1819 James Lock (Carter &c)

No 1 Bill

Apr 14	To 6 Carriages of Timber from Pothellfield	12	3	12	..
	Wharfage and Shipping ditto	6	1	16	..
May 15	" 6 Carriages of timber from Pothellfield	12	3	12	..
	Wharfage and Shipping do	4	1	16	..
17	" 4 Carriages of timber from do	7	2	8	..
	Wharfage and Shipping	..	1	4	..
June 9	" 6 Carriages timber from do	..	3	12	..
	Wharfage and Shipping	..	1	16	..
11	" 4 Carriages of timber from do	..	2	8	..
	Wharfage and Shipping	..	1	4	..
15	" Carriage of abase from Grosvenor
	Wharf and Shipping ditto	7	..
July 7	" 7 Carriages of timber from do	..	4	4	..
	Wharfage and Shipping	..	2	2	..
8	" 5 Carriages Timber from do	..	3
	Wharfage and Shipping	..	1	10	..
13	" 3 Carriages of Timber from do	..	1	16	..
	Wharfage and Shipping	18	..
Aug 7	" 7 Carriages Timber from do	..	4	4	..
	Wharfage and Shipping	..	2	2	..
Sept 30	" 6 Carriages Timber from do	..	3	12	..
	Wharfage and Shipping	..	1	16	..

48 19

1819 No 2 Bills

Octob 25	To 3 Carriages Timber from Pothellfield	12	1	16	..
	Wharfage and Shipping do for Brighton	18	..
27	" 4 Carriages do from ditto	..	2	8	..
	Wharfage and Shipping do	..	1	4	..
Nov 17	" 4 Carriages do from do	..	2	8	..
	Wharfage and Shipping do	..	1	4	..

9 18

£ 58 17

1819 Francis & White (Carter &c)

July 20	To 50 basks cement				
Sept 29	" 20 basks do	10			
Oct 24	" 40 basks do	20			
Dec 14	" 20 basks do	20			
	130 basks - 650 Bushels		39	89	7 6
	Charge on 130 basks		4	6	10 ..
	Use of 100 130 basks and dilapidations & loss			6	10 ..

102 7 6

1819 Payments to William Nixon as clerk
of Works and other superintendants

Mar 25	Nixon's time and Expenses from Mid to Ladyrag	49	5	2½	
June 25	Ditto from Lady day to Midsummer	47	5	2½	
Sept 29	Ditto from Midsummer to Michaelmas	47	17	10	
Dec 31	Ditto from Michaelmas to Christmas	53	2	6	
	From 31 Dec: 1818 to 31 Dec: 1819				
	Elephan clerk of Works	109	4		
					306 14 9
	William Meniderson's time from the 2 nd of January to the 31 st of Dec: 1819	160	2	6	
	Coach hire to Brighton and Bath including Logging &c	5	12		
	Books paper pens &c postage of Letters &c	1	15	5	
					167 9 11
	William Kales's time from the 23 rd of January 1819 to the 18 th December				104 11 3
					£ 578 15 11

Sundry Disbursements by Nixon

May G. Morrill

1819

Smiths work done for the Pavilion at Brighton. —

Expenses going down to Brighton to superintend the works - omitted in the last account —

6 10 6

Feb 27th 2 Doz Strong cramps to order —

12 —

Mar: 20 - 31 Cramps to order —

10 1/2

✓ 12 10

1819 John Tuttle Timber & Stone Merch.

£ s e

Augth 10 Wharfage and Shipping of 25 Tons Bathstone for the Pavilion. —

1 19 "

30 Landing and Wharfage 20 Tons Cartage from the yard at Westminster

1 10 "

Sept 27 Wharfage & Shipping 29 Cases of wrought Bathstone work 5 Tons —

" 15 "

44 ✓

0

J W Lyon

As to the Accounts of M^r Largent for Stores &c supplied to the Pavilion

- 1819 Yourself at & drew & another Assignee of Largent.
- Dec 8 Attendance in Dover & as to the demand of £ 1700 made by the Assignees of Largent - Perusing the Agreement between the Parties - the subsequent valuations and arrangements and advising thereon - Attending afterwards to see the Solicitors for the Assignees upon the subject of their application - " 13 4
- 11 Letter to Mess^{rs} Vandercam & Comyn that you had referred to me the Papers and that I should be glad to see them on the subject - Letter to Mr Ritty one of the Assignees request^d he would call on me that I might learn the intentions of the Assignees w^{ch} the former arrangements - " 6 8
- 11 Letter to Mess^{rs} Vandercam & Comyn that you had referred to me the Papers and that I should be glad to see them on the subject - Letter to Mr Ritty one of the Assignees request^d he would call on me that I might learn the intentions of the Assignees w^{ch} the former arrangements - " 5 -
- 11 Letter to Mr Ritty one of the Assignees request^d he would call on me that I might learn the intentions of the Assignees w^{ch} the former arrangements - " 5 -
- 11 Long attendance on Mr Comyn Solicitor for the Assignees as to the Accounts stating generally the nature of the employment and the mode in which Largent was to have been paid with the subject - arrangement and settlement of Accounts by Lipton & Anderson - " 6 8
- 1820
- Jan 10 Attending Mr Stark as to the Letter received from Mess^{rs} Vandercam & Comyn and their inquiries in regard to the time of payment of the balance admitted to be due - " 6 8
- Letter to Mess^{rs} Vandercam & Co that it had been explained to the Bankrupt that the Acct^s would be settled by quarterly payments - that a quarter would be shortly in course of payment & the balance every 3 months & Copy - " 3 -
- 11 Attendance afterwards on Mr Comyn who who consented to wait - " 6 8
- May 4 Letter to you enclosing one from Mess^{rs} Vandercam & Co inquiring why the arrangement made by me was not completed and the instalments paid - " 5 -
- 27 Attending you as to the further Letters rec^d from Mess^{rs} Vandercam & Co and conferring in regard to the settlement of the Accounts - Writing that arrangements were making which would probably enable you to settle the whole demand by one payment instead of quarterly payments - " 6 8
- 31 Letter to Mess^{rs} Vandercam & Co in reply to theirs that you would be in town on Monday when I would consult you on their proposal - Copy - " 5 -

Continued

3 16 8

- 1820
- June 3 Brought forward 3 16 8
- Attending you on the proposal of Mess^{rs} Vandercam & Co which you declined & that if the Assignees would not wait the quarterly payments of the Brighton Bills they must revert to the original contract - " 6 8
- 10 Attendance on Mess^{rs} Vandercam & Co at their Office in the City & explaining that if the Assignees meant to look to you personally they must abide by the contract with you but if they would complete the arrangement their demands would be paid as soon as the arrangements in regard to the Pavilion Accounts were completed - " 10 -
- October 4 Attending you on the further applications made by Mess^{rs} Vandercam & Comyn when it was arranged that you should see Mr Ritty and come to an express understanding with him - Michaelmas Term 1st Dec. 11. - " 6 8
- Attending Mr Attorney and giving Undertaking to appear - " 6 8
- Instructions and Warrant to defend - " 12 -
- Entering appearance and fee - " 8 10
- Copy Declaration fol 35 - " 12 -
- Searching for Rule to plead - " 3 4
- Summons for time to plead Copy and Service - " 5 4
- Attending there on Order for 4 days - " 3 4
- Order Copy and Service - " 7 10
- Nov 23 Attending Mr Attorney to propose terms of arrangement - " 6 8
- Instructions for Plea - " 6 8
- Drawing Plea General Issue Engrossing and duty - " 3 6
- Copy Notice of trial - " 1 -
- Searching of Cause set down - " 3 4
- 30 Attendance of Mr Attorney examine the Acct^s as stated by them and the documents in their possession and proposing that you should pay the debt in 3 or 6 months by your notes which they thought would be accepted - " 6 8
- Dec 9 Form Fee and Letters - " 13 -
- Several attendances on Mr Vandercam on the subject of the Accounts & attending Mr Anderson examining him as to the Acct^s & the balance due &c - " 10 -
- 15 Attending in the City on Mr Comyn making proposal of settlement but which he requested he might have in writing - Writing accordingly by Copy to said Mr Comyn attendance - " 7 -
- Perusing Mr Attorney's Bill of Costs & taxing the same - " 6 8
- Attending Mr Attorney arranging the Costs and paying the same and settling the Action - " 6 8
- Dedages and Incidentall - " 5 -

L 12 - 2

56 Pavilion Brighton 1820

1820	A. Bernasconi & Son (Plasterers)		
100 f. ho	New North Building		
20	Supl. Lime white 2 coats	2	3 4
98 1/2	white to New work	1 1/2	6 3 6 1/2
298.6	10° 10° to mouldings	3/4	18 8
51 1/2	digging on sand boarding 1/2 thick	4	25 13 6
5 1/4	Render one coat	5	2 2 1/2
32 1/2	Render set	8	1 1 8
1 1/4	Floated Render not set	8	8 6
10 1/2	10° 10° 4 set	11	4 18 1
3 1/2	Labour and waste to Lathing	6	17 "
38 1/2	Lath and plaster one coat	1/7	3 1 2 1/2
52	10° 10° two coats	1/10	4 15 4
29	Lath and plaster set	1/10	2 13 2
9 1/2	Floated Lath & Plaster not set	1/11	8 15 8 1/2
1320	10° 10° and set	2/2	143 - -
48 1/2	10° 10° circular 10°	3/11	7 - 11 1/2
409	Floated Lath & Plaster set ceilings	2/3	46 - 3
3 1/2	Circular 10° 10°	7	11 3
109.6	Ditto in soffits in narrow widths	7	3 3 10 1/2
92.6	Elliptical 10° 10°	9	3 9 4 1/2
188 1/2	Floated Lath & Plaster set ceilings Lath and half & double angled	2/9	25 18 4 1/2
183 1/2	Circular 10° 10°	2/3	33 13 5 1/2
246	Spherical 10° 10°	9	9 4 6
13	Float Lath Plaster, set ceiling in putty & plaster Lath and half	2/11	1 17 11
166 1/2	10° 10° and 1 coat of rough stucco	4	33 6 "
235	10° 10° 10° in pannels and narrow margins	5	5 17 6
902	plain plaster mouldings	1/4	47 2 8
538.3	Circular 10° 10°	1/7	42 12 2 1/4
58.4	10° 10° 10° & diminished	1/9	5 2 1
12.10	Spherical aris flutes diminished	2/4	1 9 11 1/4
220.4	10° 10° all coats gauged	2/6	27 10 10

brought forward - L 496 13 1 ✓

1820	Brought forward		
138.6	Rem of Quirks	1	1 16 6 1/2
93	" Circular 10°	1 1/2	11 7 1/2
168.6	" Elliptical 10°	2	1 0 1
11	" Elliptical Beads	4	3 8
23	" Elliptical Bead & double quirk	8	15 4
83.10	" 3/4 Bullet Beads fixed separate	8	2 15 10 1/2
27 1/2	" Spherical Leather money ornament diminished average 2 1/2 inches wide	1/5	19 11 "
58	" Enrichments 3 inches girth not trimmed	7 1/2	1 16 3
336.10	" 10° 10° and fixed	7	16 16 10
6.10	" Circular 10° 10°	1/4	9 1 1/2
18.3	" Enriched soffit 1/2 inch wide	1/6	1 7 4 1/2
103.8	" Circular 10° 10°	7	10 7 4
63	" Enriched Golosh soffit 1 1/4 wide	1/7	4 19 9
18.4	" Circular 10° 10°	7 1/2	1 18 3 1/4
37.8	" fluted enrichment 8 1/2 inches wide circular	2/10	5 6 8 1/2
<p>100 10 Miter to 2 inch mouldings, 36 10 to 2 1/4 mouldings - 24 10 to 5" mouldings</p> <p>216 10 to 5 1/2 inch 10° - 4 10 to 6 1/2 inch 10°</p> <p>4 tra Labour to 12 feet angles, 64 points & eyes & by 2 1/4 - 44 10° - 20 6 1/2 by 2 1/4 28 10°</p> <p>8 by 5 inches no beads at points 48 10° 10 1/4</p> <p>20 4 Roses 2 diameter fixed with copper wire</p> <p>20 4 Roses 3 1/4 inch diameter</p> <p>10 32 Water leaves with projecting heads 19 inch long 3/4 inches wide trimmed and fixed separate</p> <p>42 20 23 inches long 3/2 inches wide 66 pieces of staff bead 10 inches long inch diameter, 20 10° 10° 15 inches long - 28 Enriched Quirks 6 inches long by 3 1/2 diameter 2 1/4 projection 28 pieces of Lotus ornament 1 1/2 inches long 2 inches diameter with ^{long} at bottom fixed with copper wire</p>			
			31 15 8
			L 633 1 10 ✓

brought forward - L 633 1 10 ✓

1820
p. f. h.

Brought forward

633 1 10 ✓

N^o 73 scalloped arches 10 inches long 3 inches
girth - 22 10 - 10 15 long 32 pieces of
moulding 4 inches long 2 1/2 girth mitred each
end 14 moulded corbels 10 inches long 5 inches
girth 1 10 - 10 15 inches long - 2 plaster
trusses 3 inches long 5 inches wide 1 1/2 inches
mitred enriched with leather money ornament

12 13 6

36 3/4	Supr Bastard Stucco on Lath	2/6	4	11	8
605	" Travelled Stucco 10	3/2	95	15	10
77 3/4	" Circular 10 10	4/2	16	2	2 1/2
46.6	" 10 10 in soffits	7	1	11	"
10	" Elliptical 10 10	10	"	8	4
7.10	" Circular 1 paint moulded soffit double rebated all in quagge stuff	2/5	"	19	7
8.3	" Elliptical 10	3/4	1	7	6
535.8	Run of Stucco Quirk	1/6	3	6	11 1/2
65	" Circular 10	2	"	10	10
87.9	" Stucco Bead single Quirk	3	1	1	11 1/2

771 11 2 1/2

General Building Account

207	Supr Lime white 2 coats	2	1	14	6
516	" white to new work	1/6	3	4	6
96	" 10 to plain mouldings	2/4	"	6	"
1251	" Wash stop and white	2/2	13	-	7 1/2
410	" 10 10 to plain mouldings	7	1	14	2
535 1/2	" Wash stop and Colour straw colour	5	11	3	1 1/2
243 3/4	" 10 10 and grey colour	6	6	1	10
150	" Pugging on Boards 1 1/2 thick	7	7	10	"
1 1/4	" Flat render set	11	"	1	7 1/4
32 2/3	" Lathing only	7	1	12	8

Carried forward

46 9 - 1/4 ✓

771 11 2 1/2 ✓

1820
p. f. h.

Brought forward

46 9 - 1/4 771 11 2 1/2 ✓

30 1/3	Supr Lath and plaster one coat	1/7	23	17	7 1/2
9	" Lath and plaster set	4/10	"	16	6
6 1/3	" Floated Lath and Plaster not set	1/11	"	12	9 1/2
9	" 10 circular 10 10	7/7	1	3	3
386	" Floated Lath & Plaster set sides	3/2	41	16	4
80 1/2	" Circular 10 10 10	7/10	11	14	9 1/2
260	" Floated Lath & Plaster set ceilings	3/3	29	5	"
45	" Circular 10 10	3/1	6	15	"
54	" Spherical 10 10	4/6	12	3	"
182 3/4	" Floated Lath & Plaster set ceilings on Lath & half & set in putty & plaster	3/11	25	12	9 1/4
28.10	" plain plastered mouldings	1/4	1	13	7 1/2
76.4	" Circular 10	1/7	6	-	10 1/4
293.2	" 10 10 on Lath & half	1/8	24	8	7 1/4
389	Run of quirk	7	1	12	5
438.4	" Circular Ditto	1/4	2	14	10
97.6	" 1 Bull's Head 1 1/2 diameter for separate	3	5	"	"
57.10	" Enrichments 3 inches girth	1/1	2	17	10
90.4	" 10 10 4 inch girth for separate	7	9	"	8
99.10	" Circular roffel leaf enrichment with projecting heads & fixed separate 6 inches girth	3/1	14	19	6
57.10	" Specimen put enrichment 4 1/2 wide	1/5	4	1	11
	N ^o 300 1 Pased 3/4 inch diameter fixed with copper wire - 240 10, 10 2 1/4 by 2, 300 10 10 2 1/4 square - 300 moulded points 10" long 1 1/2 inches girth - 300 plain mould caps 8 inches wide 4 1/2 inches mitred 1 1/2 thick moulded edge, 300 moulded circles 4 inches diameter moulding 3 inches girth - 300 pieces of plaster soffits 8 by 8, 7/8 thick fixed separate		90	7	6

Carried forward

362 8 9 1/4 771 11 2 1/2 ✓

1820

St. lbs

Brought forward

362 8 9 1/2 771 11 2 1/2

N^o 231 reced pendants 7/2 wide 1 1/2 high 3 3/4 inch
 imbest - 231 bushes 2 1/2 wide 1 1/2 projection
 1 1/2 high - 231 moulded corbels 2 1/2 x 2 1/2 - 1 3/4
 high - 204 small tongues between water
 leaves 3" long fixed separate - 240 Bells with
 cords 5 inches long - 264 do - do 10 inches
 long 2 1/2 inches diameter fixed with copper
 wire - 40 pieces of Raffel leaf ornament 2 1/2 x 3
 not trimmed nor fixed - 71 do do trimmed
 and fixed - 132 do - do 12 by 7 fixed & trimmed

152 19 "

107 3/4 - Supt. of wood stucco on lath - 3/2 17 - 11 1/2
 240 2 - " Circular do do - 1/2 50 2 1
 10 3/4 - " Elliptical do do - 3/2 27 19 8 1/2
 - 22 4 - " Circular stucco soffit on Lath - 3 14 10 1/2
 - 151 8 Run of Stucco Quirk - 1 1/2 18 11 1/2
 24 8 - " Circular do - 2 4 1 1/2
 19 - " Circular Bead & double quirk - 3 12 8

613 1 1 1/2

Day work from January 1st to 23rd Dec. 1820

Plasterers - 49 1/2 days - 5/6 156 9 4 1/2
 Labourers 166 1/2 days - 3/3 27 1 1 1/2
 Boys 227 days - 1/8 18 18 4
 Carpenter 1/2 a day - 5/6 2 9
 Ornament plasterer 7 days - 1/7 4 4 "
 2 1/2 Bundles Lath and nails - 4/6 6 3 9
 3 1/2 of best Lath nails extra - 9 1 5 10 1/2
 643 Loads of coarse stuff - 10 26 15 10
 65 Loads of fine stuff - 1 1/4 3 15 10
 79 2 do of putty - 1/6 5 19 3
 22 2 do of stucco - 2/7 2 5 "

Carried forward

£ 233 1 1/2 1384 12 4

1820

Brought forward

233 1 1/2 1384 12 4

99 2 cwt of plaster - 10/- 49 15 "
 5 5/4 Bags of do - 1/3 3 9 8
 10 1/4 Bushels of cement 1/6 - 4 Bushel - 1/4 2 11 5 1/2
 1/2 pint of stone colour - 2/6 " 1 2
 1/2 dozen of size and whiting - 1/6 " 6 9
 18 1/2 of bundles - 1/4 1 4 8

290 9 11

Cash paid for Mens Journeys including
 their time travelling - " 32 19 9
 Ditto for Mens Lodgings while the
 works were in hand - " 47 13 6
 Ditto for Carriage of Materials from London - 19 - 6
 Use and waste of 73 basks containing
 Materials - 1/6 5 9 6
 Use and repairs of Packing cases - " 1 " "
 N^o 17 cartages with Materials in London
 including Packing - 3/6 2 19 6

109 2 9

£ 1784 5 -

James Watts (Joiners work)

1820	Sup. 3/4 deal rebated plinth	9	4	8	8 1/2
118. 3	" " plain beaded backs & bows	10		7	7 1/2
9. 9	" " 1/2 inch deal plinth rebated	10 1/2	6	9	9 1/4
147. 6	" " 2" torus skirting	10 1/2	7	6	6 3/4
167. 6	" " 2" span. Bead flush back linings	11	9	9	3 3/4
174. 9	" " 1" span. oval flat soffit tongued	11		17	4
16.	" " 3" span. " " " " "	1/2	8	3	1/2
139. 9	" " 1 1/4" plain Samba tongued & beveled	1/1	4		2
74. -	" " 1" single rebated Samba	1/2	1	2	4 3/4
21. 5	" " 1" double rebated " "	1/2	5	19	6 1/2
106. 3	" " 1 1/4 prepared battens quaged to states	10		10	11 3 3/4
241. 6	" " 1 1/4" deal double rebated Samba and soffits 2" wide by bead flat	1/4	30	1	2 1/2
437. 3	" " 2" beaded elbows and soffits	1/6	15	19	1 1/2
212. 9	" " 2" splayed soffits	1/8	5	11	3
66. 9	" " 2" collection moulded " "	1/10	3	11	6
39. -	" " 1 1/2 inch deal wro. both sides & framed	1/3		16	6 3/4
13. 3	" " 1" single rebated Samba	1/2	1	13	3
28. 6	" " 1" double rebated " "	1/3	1	7	9 3/4
22. 3	" " 2" plain backs & elbows narrow widths	1/4	2	14	4
40. 9	" " 2" 3" spanned Samba and soffits 2" by	1/6	7	4	4 1/2
96. 3	" " 2" 2" splayed " " "	1/8	2	16	8
34. -	" " 2" 3" span. 1" collection moulded Samba and soffits and double rebated	1/8	3	4	2
38. 6	" " 2" 6" span. " " " the soffits double margined	1/11	10	15	1 1/4
112. 3	" " 2" deal wro. 2 sides framed and beaded	1/8	2		5
24. 3	" " 2 1/2" deal wro. 2 sides and framed	1/10	1	5	1 1/4
13. 3	" " 2" rebated & splayed bearings	2/3	10	9	3

Carried forward

£ 158 5 8 1/4 ✓

1819	Brought forward	158	5	8 1/4	✓
168. -	Sup. 2" bottom framed flaps each in 2 pan. 1 1/2 inch battens quaged to states with joints feather tongued and served to scils, heads of screws counter sunk & pieces let in over the same			25	4 "
157. 9	Sup. 1/2 inch deal 2 pan. bead flush & square shutters in 2 heights	1/6	11	16	7 1/2
174. -	" " 1 1/2 inch 2 pan. shutters 2" by 18" flat & 6" flush in 2 heights	1/6	16	13	6
65. -	" " 2" 3" spanned " " "	1/1	6	15	5
102. - 6	" " 1 1/2 inch deal 3 pan. 2" by 18" bead flat and bead flush shutters	1/3	11	10	7 1/2
145. -	" " 2" " " collection moulded flush bead	1/6	18	2	6
48. 6	" " 1 1/2 inch 1/2 pan. door 2" by 18" bead flat and square	1/6	3	12	9
17. 6	" " 2" " " moulded both sides	1/9	1	10	7 1/2
16. -	" " 2" " " moulded one side flush for paper	1/10	1	9	4
24. 3	" " 2 inch 1/2 pan. door collection moulded flat flush for paper	2/4	2	9	7
52. 6	" " 2" " " collection moulded one side & 2" by 18" bead flat the other side	1/3	5	18	1 1/2
244. 3	" " 2" 6" span. door 2" by 18" flat both sides	1/3	27	9	6 3/4
85. 3	" " 2" " " moulded 1 side flush for paper	1/4	9	17	11
24. -	" " 2" " " collection moulded one side & flush for paper the other side	1/5	3	1	3
22. 3	" " 2" door 1/2 pan. collection moulding flat one side & 2" by 18" flat other side bottom and middle rails rebated to match with other doors	1/6	3	17	10 1/2
26. 3	" " 2 1/2 inch " " " "	1/10	5		7 1/2
104. 6	" " 2 1/4" deal 1/2 pan. door 2" by 18" collection moulded both sides	1/9	14	7	4 1/2
52. 3	" " 2" " " collection moulded and flush for paper	1/8	6	19	4
162. 9	" " 2 1/2 inch deal folding doors in 1/2 widths each in 2 pan. 2" collection moulded both sides to fold into Samba with matched beads and Samba and beads		32	11	"

Carried forward

£ 366 14 8 1/2 ✓

1820			P	S	C
Sub. his	Brought forward		356	14	8 1/2 ✓
33 -	Supl. 2 1/2 wainscot folding doors lower part in 2 panels 2k of 1 3/4 flat bullion moulded both sides upper part astragal & hollow sash on both sides with labour to filling in cross bars of brass of brass and center bar one side moulding loose metal meeting bar at top	9/11	14	17	-
93 -	Deal solid & light Gothic window frame 2 Jambs of 3 inch deal rebated wide fir rebated sills inch deal outside rounded linings 2 1/4 wide groove fir moulding with arched head to Ditto in 3 points	3/6	16	2	"
13 -	2 1/2 inch deal blank Gothic moulded sashes with Mullions & Elliptical Gothic pointed heads 3/4 inch wainscot margin beads tongued in with square wainscot cross bars oak rebated and sunk sills heads in one thickness, put together with handrail screws & wainscot rebated moulding weatherings	6/5	23	14	6
288 - 6	Deal solid frames with Elliptical Gothic pointed heads Jambs in 2 thicknesses glued & nailed together heads with outer rim only in 2 thicknesses - to firm grounds, fir blank heads of sashes 1 1/2 inch deal boel transum inside framed & grooved for soffit oak sunk sills Jambs, rebated & faced with 1 1/2 wainscot rebated stiff beads & matched with solid head tang. to fit into edge of washes glue & fixed to frames with 2 feather tongues, the head wainscot Elliptical head to outer rim with 2 1/2 wainscot astragal & hollow moulded french sashes to open with circular heads at the springing the Elliptical Gothic head of sash blank inside & fixed with 1/2 wainscot margin head tongued into Gothic head moulded & sunk wainscot sponged inside wainscot moulded weather on sashes and iron stops grooved & fixed into oak sills	9/6	137	-	9
			558	8	11 1/2 ✓

1820			P	S	C
Sub. his	Brought forward		558	8	11 1/2 ✓
528 -	Supl. 10° 10° frames with 2 1/2 wainscot astragal & hollow moulded washes as be with Labour only filling in metal crop bars and metal meeting bar	9/6	224	8	"
208 -	10° 10° frames with 2 1/2 wainscot astragal and hollow moulded french sashes each 2 squares wide with arched heads opening at springing with metal meeting bar the center part of Gothic head with cord and radiated bars	1/1	114	8	"
316 - 3	Deal solid frames with Elliptical Gothic heads Jambs of 3 inches deal 1/2 wide moulded & grooved with deal tongues groove into 20 for sash heads in 2 thicknesses of 2 1/2 deal 3" wide glue and screwed together, extra wide sunk sills circular on front edge and wainscot marginal head - turned and tongued into frames and fixed all round as stop to washes with 2 1/2 wainscot astragal and hollow moulded french sashes with Labour to metal meeting and cross bars and to metal cord and radiated bars in center of Gothic head with 1/2 wainscot marginal head tongued into heads outside & 1/2 wainscot flush marginal head grooved and sunk to Gothic heads inside with wainscot moulded weatherings & iron stops grooved and fixed into oak sills	7/6	118	11	11 1/2
263 - 3	Supl. Deal solid balcony sash frames with oak sills front Jambs in 2 thicknesses of 2 inch deal 3 3/4 wide glue together and Jambs of 3 inch deal heads in 2 thicknesses of 2" deal 6 1/2 wide glue together and 2 inch wainscot oval french sashes with raised margins & set angles outside	7/3	102	-	2 1/4

Carried forward

1117 17 - 1/4 ✓

1820	1820	1820	1820
Ind	Ind	Ind	Ind
	Brought forward	1117	17 - 4 ✓
208	6 Supt of deal outside folding windows, heads rebated and beaded together frame of 3 inch stiles 2 ⁱⁿ wide & meeting stiles 2 ⁱⁿ inches wide bottom bevelled 6 inches wide top rail 3 ¹ / ₂ wide bevelled one edge 2 ⁱⁿ shades 3 ¹ / ₂ wide double tenanted to framing and to framed Lashes	28	13 4 ¹ / ₂
14	3 1/2 inch cedar frames back in 4 pannels 2K. O. G. flae	4/6	3 4 1/2
13	1/2 1/2 with segment heads	7	3 5
33	1/2 1/2 in 2 heights double margined	1/9	7 16 9
985	Deal Mouldings	1/8	82 1 8
54	9 Elliptical gothic pointed 1/2	7	13 13 9
221	- Run of Labour to rebate groove &c	1/2	1 14 2
14	3 1/2 to rebated in Oak	1	1 2 1/2
29	9 1/2 to flush sunk bead	7	2 4 3/4
430	6 1/2 to 7/8 Staff bead	1/2	3 " 1/2
119	9 Labour and nails only fixing base moulding		
232	- 1/2 1/2 to 3/4 rebated plinth	2 1/2	6 2 7/4
237	- 1/2 1/2 to inch torus skirting		
1057	1/2 Rough filler	7	5 4 10
81	3 1/2 Deal cross tongue and groove	3	1 - 3 3/4
82	3 1/2 Beaded capping	2 1/2	17 1/2
87	3 1/2 2 inch deal rounded filler 2 1/2 wide	3	1 1 9 1/2
72	6 1/2 1/2 tongued deal grounds 2 ⁱⁿ wide	3	18 1/2
79	- 1 1/4 deal grounds framed & beaded 2 1/2 wide	5	1 12 11
36	- Elliptical 1/2 1/2	1/3	2 5
72	6 2 ⁱⁿ deal grounds 2 ⁱⁿ wide framed tongued & beaded	7	2 2 3 1/2
240	9 2 ⁱⁿ played rebated & beaded boeing 4 1/2 wide	1/2	12 - 9
240	- 1/2 Quirk O. G. Bead	3 1/2	3 10 -
13	3 1/2 Deal circular base moulding 1 1/4 girth in in 12 thicknesses	4/9	4 9 5
13	9 1/2 circular rebated plinths 6 3/4 wide	2	8 1 1/2
	Brought forward	1305	2 10 3/4 ✓

1820	1820	1820	1820
Ind	Ind	Ind	Ind
	Brought forward	1305	2 10 3/4 ✓
79	- Run of Elliptical gothic pointed flaring heads on circular plan in 2 thicknesses of 2 1/2" deal moulded one tongued into window frames	6 1/2	23 14 -
27	0 Elliptical 1/2 wainscot 1/2 bead & groove	1/3	1 13 9
5	3 Small cedar bead	6	2 7 1/2
	No 39 doors morticed for Locks - Labour to hanging 9 doors - extra labour to 12 sash doors 125 housings, 86 mitres & returned ends to base moulding and plinth - extra labour to sinking and fitting 6 linings to Iron column of Windows Labour fixing 16 T Iron let in & screwed - Labour to 8 1/2		18 9 9
	Handrail screws, altering one pair sash over wainscot doors, altering the upper part of 11 1/2 2 1/2 inch wainscot folding sashes by putting new Elliptical 3 pointed Gothic heads & fixing metal bars &c to 8 light frames extra for fixing the fittings of 34 windows with screws instead of nails and stopping over part of screw heads 1/2 1/2 to 32 door hinges, 52 elbow capping - 60 deal glued blockings, 15" wainscot keys 2 1/2 inch deal flush marginal beads & grooves stopped at each end 13 1/2 long, 6 inch wainscot 3 pointed Gothic span rails 4 1/2 by 1 1/2 sunk & moulded & let into frames & glued 8 deal Elliptical undercapped heads to frame moulded, 2 spanish mahogany water closet seat & riser with frame top & clamp flap moulded noising flap hung with brass bolts 2 ft. 10 1/2 long 1 1/2 5/8 wide & deal framed rebated headers 2 1/2 1/2 2 ft. 7 long with returned ends & circular corners 92 pair of back flap hinges & screws 9 pair of 3/2" bolts - 28 pair of 5" Bolts & screws 12 pair of extra 3" Brass bolts & screws		94 9 2
			136 5 4
			1579 17 6 1/4 ✓

1820		Brought forward		1579	17	6 1/2
7.6	Supl. of 3/4 inch deal wro. 1 side ploughed tongued and Beaded	8 1/2	"	5	3 3/4	
15.9	" 1/2 inch deal beaded and rebated & rebated fascia	10	"	13	9 1/2	
2.9	" 10° circular one edge	1/3	"	3	5 1/2	
13.6	" 10° circular torus skirting	10 1/2	"	11	9 1/2	
38.	" 10° raking d° scribed to stone steps	1/2	"	2	2 9	
20.9	" 1 1/2 inch deal rebated & beaded fascia	1	"	1	9	
10.6	" 10° plain framed string mitred to risers	1/4	"	14	"	
365.3	" 10° second best steps risers and carriages with moulded nosings mitred to open string glued and blocked risers tongued to treads, geometrical plan framed bannages	3/4	"	54	15 9	
112.9	" 10° clean deal 10° 10° 10°	3/4	"	21	2 9 3/4	
65.9	" 10° 10° 10° straight plan	3/3	"	10	13 3 1/4	
21.6	" 10° 10° circular 10° 10°	7	"	5	7 6	
102.	" 10° Steps risers & bannages the steps and risers out of old steps risers pieced with new Materials	1/8	"	8	10	
8.9	" 1 1/2 deal 2 pannel bead flush dwarf framing	1/5	"	12	4 3/4	
31.3	" 10° framed raking spandrells 2x09 1 Bead flat and square	1/9	"	2	14 8 1/4	
2.6	" 2 inches deal wro. both sides and beaded	1/6	"	3	9	
23.3	" 10° circular solid raking spandrells glued upright joints cross tongued	3/4	"	3	9 9	
8.	" 2 1/2 deal wro. 2 sides framed & beaded	7	"	16	"	
17.	Run of Labour to rebat	2	"	"	8 1/2	
7.	" Ditto to Staff bead	1/2	"	"	10 1/2	
3.	" Deal Bead	12	"	"	14 1/2	
89.9	" Cross tongued and double grooved	3	"	1	2 5 1/4	
22.3	" 1/2 inch narrow grounds	2 1/2	"	4	7 1/2	
73.6	" Weathered d° d°	10	"	3	1 3	
73.3	" Deal torus moulding	4	"	1	4 5	
73.6	" Weathered 10° 10°	1/4	"	4	18	
608.9	" Deal Bar 1 Balluster framed	3	"	7	12 2 1/2	
		£		1712	-	6 3/4

1820		Brought forward		1712	-	6 3/4
13.	Rem of deal framed newell	3	"	8	8	
12.3	" 1/4 narrow beaded skirting	4	"	4	1	
13.	" circular d° d° 6 inches wide in skirting	2 1/2	"	1	6	
5.6	" 1 1/4 deal rounded boxing cir. both edges	1	"	5	6	
9.6	" 2" deal wreath lining 1/4" wide	3	"	1	8 6	
28.3	" Deal wro. framed double beaded and rebated door frame 3x3	10	"	1	3 6 1/2	
22.3	" 2 cut raking framed wall string	17	"	1	15 2 1/2	
11.6	" circular level d° veneered both sides	9	"	3	9	
105.6	" Weathered 10° 10°	7 1/3	"	38	4 10 1/2	
77.	" Open wreath string mitred to risers	5 1/2	"	25	19 9	
3.6	" wainscot moulded handrail	7 1/2	"	9	4	
11.	" Ramp 10° 10°	7 1/4	"	2	18 8	
42.6	" Wreath 10° 10°	17 1/2	"	22	13 1/4	
26.9	" Honduras mahogany hand rail	4	"	5	7	
4.9	" Ramp 10° 10°	8	"	1	18	
78.3	" wreath 10° 10°	16	"	62	12	
1.3	" Spanish Mahogany rail	4 1/2	"	5	7 1/2	
3.3	" Ramp 10° 10°	9	"	1	9 3	
18.6	" Wreath 10° 10°	18 1/2	"	16	13	
4° 13 housings to steps - 97 circular 10°						
13 returned nosings to moulded steps						
105 circular 10° 4 scribbings to steps						
6 circular ends to steps with veneered risers, 4 to 2 bartail steps & risers - 7 returned ends to torus skirting - 24 extra ramps to torus wall string - 2 mahogany moulded newell caps, 2 turnings to newells, 1 circular solid spandrell 14.10 by 14.10 glued up in narrow width - 2 10° - 10° 2 1/2 by 2 1/2 fitted to wreath string, 25 Hon Ballusters fixed 2 Hon newell d°, 65 Screw Joints to handrails				140	5	1
Brought forward		£		1940	17	1/2

	L	S	C	L	S	C
1820 Brought forward				1940	17	
Day work from January 2 nd to Dec. 16 th 1820						
4316 Days Joiners (picked men)	1276	16	4			
292 Days Foreman	94	18				
430 Supt of 2 inch deal	5	7	6			
1334 " 3/4 do	22	4	8			
5685 " Inch do	124	7	2			
368 " 1 1/2 inch do	22	12	1			
762 " 1/2 do	23	16	3			
558 " 2 do	23	5				
127 " 2 1/2 do	6	7				
134 " 3 do	8	1	11			
5 " 2 inch Wainscot		3	4			
2 " 3/4 do		1	11			
No 43 rd of bands 2 Dozen 1/2 inch screws						
22 Dozen Inch do 58 Dozen 1/2 do 41 Dozen						
2 nd Do 27 Do 2 1/2 do 12 Do 3 rd do, 1 hand saw						
Screw, 120 th 10-9 th 6 nails - 28 pair of strap						
hinges - 28 pair 2 1/2 Butts and screws	20	7	5			
27 pair of 3 1/2 Butts & screws - 28 pair 2 1/4						
Brass butts						
				1628	8	7
Paid Cartage Laving &c	7	15	5 1/2			
875 weeks Lodging for Men	109	7	6			
30 Journeys to Men	30					
	147	2	11 1/2			
Profit	14	14				
				161	16	11 1/2
				3721	2	6 1/2
Reduct for time and materials charged to the Lord Chamberlain's Department				192	7	3 1/2
				3538	15	3

	L	S	C	L	S	C
1820 P. Hamelin for mastic						
North & West Fronts &c						
1329 Supt plain mastic on Buck	3/3	348	17	3		
203 " circular do do to bulging 1/2 thick	1/1	91	7			
10 3/4 " do do do 1/2 thick	1/1	4	5	4		
68 3/4 " do Spherical do do	1/1	30	18			
1126 " plain reveals narrow margins	1/1	56	6			
367 " circular do do	1/4	24	10			
781 " plain mouldings	3/8	107	9	1 1/2		
608 " circular do do	3/8	111	12	1		
238 1/4 " mastic flats 1/2 thick over portico's	1/3	110	3	9 3/4		
39 3/4 " circular do do	1/4	24	9	2 3/4		
687 " Spherical aris diminished fluting to dome	2/3	94	10	7 1/2		
4670 " Run of aris Quirts &c	3	58	7	7 1/2		
647 " circular do do	4	10	15	9 1/2		
84 " Sunk groove and double aris 2" girth	8	2	16	2 1/2		
No 56 Miter 6 inch moulding 1 1/4 do to 1 1/2						
do 141 Grecian feet angles - 52 circular heads						
to battlements 6 1/2 inch diameter perforated						
cast solid - 250 water leaves & tongues 22 inch						
long 8 inch girth 5 inch thick work by hand		653	8	6		
64 do do 4 1/2 long 2 1/2 girth 1 1/2 thick with 4						
tongues - 14 do do 5 1/2 long 6 1/2 girth, 2 1/2						
timber - 28 do 7 1/2 inches long 10 inches girth						
3 1/2 timber - 58 do 9 1/2 long 5 1/2 average width						
2 inch timber - 130 Spherical vases with leaves						
Inside Mastic work						
40 3/4 Supt plain mastic on Buck	1/3	11	19	9		
18 " circular do do	1/1	6	6			
7 " Reveals and narrow margins	1/1		7	3		
358 " Plain mastic on Buck 1/2 thick	1/3	147	13	6		
3 1/4 " circular do do	1/1	2	1	3		
75 " Run of aris and Quirts	3	9	8			
18 " circular do do	4		6	2		
97 " Plain skirting 7 1/2 high 1/2 thick & aris	1/1	5	5	1		
26 " circular do do	1/5 1/2	1	17	4 1/2		
Carried forward						
				1915	11	1/4

1820

Brought forward

1915 - 11 1/2

Day work from April 17th to Dec^r 15th 1820

9 1/4 days Plasterers	6/-	28	17	6
30 1/2 days Labourers	4/-	6	2	"
49 cwt of fine Mastic	3/-	19	12	"
50 dt of Mastic water	3/6	8	15	"
49 Gallons of Linseed oil	7/-	12	5	"
1 1/4 dt of Boiled oil	5/6	3	18	4 1/2
6 " " of Mastic paint	2/7	8	4	9 3/4
30 1/2 Gallons of Linseed oil for se	7/-	7	12	6
15 1/4 " of Boiled " "	7/6	4	3	10 1/2
6 cwt of oil Mastic for masonry	3/-	2	8	"
6 Gallons of Linseed oil for " "	7/-	1	10	"
2 1/2 " of Boiled " "	7/6	"	13	9
2 Firkins of coarse plaster	6/-	"	12	"
2 " of fine " "	7/-	"	18	"
4 Firkins containing " "	1/6	"	6	"
79 thousand of Ruffs	2/-	7	18	"
62 " " of sheet Iron	30/-	93	17	"

207 13 9 3/4

Cash paid Mens Journeys	27	"	"	"
" Mens Lodgings	41	5	3	"
" Carriage of Materials	8	8	6	"
" Freight of Materials	19	16	6	"
" Wages to the Iron plateworkers	80	5	1	"

176 15 4

£ 2299 10 1

1820

Bash Stone Work

3828. 9	By Sargent Anderson & Mason etc	4/1	783	14	3/4
5704. 9	Cube Rough Bash Stone	3	190	3	2
250. "	Supb of Plain work	10	10	15	"
2553. 8	" Circular plain work	10	106	8	1/2
1332. "	" Sunk work	1/1	74	17	2
6041. "	" Circular sunk work	1/2	352	7	10
1248. "	" moulded work	1/5	38	8	"
7. 6	" Curving to trusses	12/	4	10	"
1783. "	" Half sawing to rough stone	3	22	5	3
520. "	Run of throat	1/2	3	5	"
1341. "	" large rebat grooves &c	6	46	"	6
161. 4	" Small hollow moulding to form gutters	2/3	18	3	8
" "	" an cornice	6	"	5	6
11. "	" holes bored 1/4 diameter	9	7	4	"
192. "	" " " 1/2 " "	1/6	"	14	6
9. 8	" " " 15 " "	1/1	9	16	8
196. 3	" Labour to raise scallop filleting 2" wide 1/2 inch thick	32	12	6	"
	Labour to 529 double plug 1" to 3 3/8 large cramps	3	11	"	"
	106 Iron spindles let in 1/2" long - 18 " long	"	"	"	"
	68 " 15 long - 12 " 16 " 13 long - 1 " 2 1/2 long - 36 "	"	"	"	"
	Iron brackets let in - 20 Iron flanches let in flush	15	13	9	"
	10 inches square, inch thick	"	"	"	"
	Labour Carving 130 leaves 1/2 inches long 4 inches girth 1/2, 288 " and tongues 3 by 3 3/8	64	9	8	"
	632 " 8 by 7 3/8, 122 " 10 by 7 1/2 - 218 " 10 by 6 1/2	"	"	"	"
	12 " 6 by 6 " 10 15 inches long 5 " wide 7/8	496	8	"	"
	318 barbed angle water 9 1/2 by 6 - 336 " 9 1/2 by 9 1/2	"	"	"	"
	46 " 12 by 8 - 7	"	"	"	"
	4 " 20 by 12 7/8 Labour to 250 perforated pannels	"	"	"	"
	10 by 9 moulder with 4 points each - 292 half	"	"	"	"
	1 " 20 by 12 7/8 2 quarter " 1 point each	126	8	4	"
	Labour to 100 small sunk pannels 1 1/2 1 1/2 1 1/4	"	"	"	"
	eye sinkings 2 diameter - 88 " 3 diameter	"	"	"	"

Carried forward

£ 2658 - 1 7/4

1820

Brought forward

£ 2458 1 7/4

Labour to 40 moulded Bull's eye sinkings in diameter 7/8, 117 moulded perforated panels 1/2 inches diameter moulded both sides 7/8 Extra Labour working 30 special put angles to raised filleting 7/8 1 moulded Bathstone neck 6 inches diameter 5 inches high 7/8 20 rushings to Mastie Naves to 11 inches diameter 15 inches high worked all round 7/8 15 Bathstone plinth 6 by 6 8 inches high 8 small carved leaves to each 7/8 16 Octagon Bathstone columns to form Lanthorn 2 ft 1 high 4 1/2 by 4 1/2 with Ornament caps 16 small carved leaves in each column 2 1/2, 21 Bathstone pinnacles 1 1/2 high 7 inches diameter 8 carved leaves in each 14 D^o 2 ft high 6 inches diameter 2 1/2 D^o 2 ft high 11 inches diameter 2 1/2 12 D^o 2 ft high 10 inches diameter 10 Octagon Bathstone caps 10 square 5 1/2 high 8 carved leaves & tongues to each cap 7/8 7 Blocks of rough Bathstone 6 by 6, 9 in long, 1 plug let into each 7/8 Labour fixing 14 Portland Stone plinths 7/8 14 circular sinkings in Portland steps 7/8 Labour fixing 14 2 ft 3 run of Portland steps 7/8

197 9 9

Est. No.

Bath Stone in Conservatory

869	Cube Rough Bath stone	4/1	177	2	5
800	Sup ^r plain work	8	25	13	4
820	" sunk work	10	34	3	4
195	" circular sunk work	12	9	15	-
176	" moulded work	1/2	10	5	4
161	" circular moulded work	1/5	12	14	11
142	2 Run of raised scallop fillet 3 inches girth	1/4	7	2	2
20	" holes bored 4 inches diameter	8	"	13	4

Carried forward

£ 2933 8 2 1/4

1820

Brought forward

2933 4 2 1/2

40 96 Cramps let in 7 Iron spinells let in 2 feet 6 long, Labour having 56 leaves 5 inches long 2 inches wide - 170 D^o 7 1/2 by 3 1/2 54 D^o 9 by 4 3/8, 112 D^o 14 long 3 inches wide 31 D^o 18 inches long 6 inches girth 7 - 46 D^o 24 by 4 1/2, 7 Ornament Bathstone pinnacles 1 1/2 high 4 1/2 inch diameter 4 carved leaves each 7/8

107 18 6

Day Work to the Pavilion

Masons 1482 days & 1/2	Labourers 1254 days 3/4	649	12	"
742 feet cube Bathstone		4/1	151	9 10
Paid Men travelling and Lodging		"	100	16 "
Paid cartage from Ships to Pavilion		"	25	8 6
Harbour dues &c		"	11	16 6
Cramps paid		"		

3980 7 6 1/2

Wm Williams Mason & Slater

1820

Feb. 1820

215	9	Cube rough Portland mat Feb	7/2	55	14	8 1/2
25	9	" 10° Scantling length	7/8	7	5	11
419	3	Sup ^t of Plain work	11	19	4	3 1/4
90	-	" circular plain work	14	5	5	"
108	-	" sunk work	14	6	6	"
113	6	" moulded work	17	8	19	8 1/2
1892	8	" 2" portland paving including laying	2/6	235	11	8
17	4	" 2 1/2 inch 10° 10°	7/10	2	9	1
93	-	" 2 1/4 portland plinth weather top edge	2/9	12	15	9
17	-	" 2 1/2 portland chimney	7/7	2	3	11
347	9	" York paving	1/3	21	14	8
20	8	" Wien Marble chimney	9/1	9	6	"
3	-	" plain work to 10°	4/3	"	12	9
17	6	Run of small champher in portland	2	"	2	11
27	10	" small hollow moulding bead &c	3	"	6	11 1/2
4	4	" circular haunch to chimney	6	"	2	2
76	"	" plain back joint to steps		1	5	4
90	9	" sunk 10° 10°		2	5	4 1/2
7	6	" portland lining to chimney		"	7	5
21	3	" 1 back rebate in marble		1	1	3
4	1	" 1 polished rebate in 10°		"	5	1
No 73 Plug holes in portland - 30 double 10°				"	"	"
7 notches in portland paving - 12 chimney cramps - 2 round corners to portland steps				5	1	9
2 notches in marble - 2 round corners to 10°				"	"	"
3 Squares 75 feet sup ^t bountess slating gnt Boards			67	10	-	2
2 10° 18 ft Imperial slate with copper nails 84			84	9	3	1
Daywork from Jan 1 st to Dec 30 th 1820						
Masons 762 days - Labourers 365 1/4 days, Slates 110 1/2			292	2	9	
Boys 108 1/2 days - 758 bountess Slates - 62 of nails			19	1	4	
16 of 9 th nails, 11 Gallons of plaster - 132 Gallons of Roman cement - 449 Gallons of clean wash Gilt			12	"	11	

brought forward

£ 741 16 - 3/4 ✓

1820

Brought forward

9	1	Baskets of Grey Lime - 70 larvis slates	741	16	-	3/4 ✓
69	6	ft Sup ^t of Imperial slate - 3 copper cramps	26	18	7	
1232	ft 6	Sup ^t paving York - 50 ft 4 of cut 10°	64	11	2 1/2	
13	ft 6	Sup ^t 3" York - 41 ft 7 portland chimney	4	13	1	
55		chimney cramps - 25 ft 6 cube Bath Stone	6	2	5 1/2	
205	ft 9	cube portland - 478 ft 9 sup ^t of plain work	75	1	11	
266	ft 8	Sup ^t of Sawing - 38 ft 6 sup ^t of sunk work	12	4	11	
18	ft 6	Sup ^t of moulded work - 412 ft 2 sup ^t 2 1/4 portland paving	147	16	8	
23	ft 2	Sup ^t 2 1/2 portland - 15 ft 10 sup ^t 3" 10°	4	19	4 1/2	
14	ft	Run of portland linings - 16 ft Run of rebat	"	15	10	
20	ft 7	Run of throat - 46 plugs holes	1	4	8 1/2	
12		Dutches Slates - 5 ft 8 ft 3 sup ^t Rag Slates	14	12	11 1/2	
7	ft 5	Sup ^t Wien chimney - 46 feet 3 alt 10°	"	9	4	8 1/2
sanded and Repolished			"	"	"	"
28	ft 10	Run of back joint - 4 notches in slab and 4 rounded corners	1	4	2 1/2	
3 pair of moulded blocks to chimney, 10°			"	"	"	"
4 Grindstones, paid for Broome &c &c &c			7	8	11 1/2	
				1018 15 7 1/4 ✓		

L

1820 Benjamin Puyrin Carpenter

62	Supt of inch rounded & tongued linings	9 ⁵ / ₁₆	2	9	1
12 ⁹	" 12 ^o " 12 ^o circular both edges	1/2	"	14	10 ⁵ / ₁₆
57 ⁹	" 12 ^o 2 panned bead butt back linings	1/4	2	17	"
47 ³	" 1 1/4 ^m deal rounded window board & bearers	1/4	2	11	2 ¹ / ₁₆
12 ⁶	" 12 ^o 1 panned oval flat siffet	1/5	"	17	8 ¹ / ₁₆
19 ⁹	" 12 ^o " 12 ^o framed splaying	1/7	1	11	3
34 ⁹	" 12 ^o 2 panned bead butt and square shutters	1/7	2	15	"
55 ⁶	" 12 ^o " 12 ^o oval flat & bead butt	1/9	4	17	1 ¹ / ₁₆
27 ³	" 1 1/2 ^m Deal proper boxings	1/5	1	18	7
17 ⁴ 9	Deal base frames - oak sunk sills 2 inch deal oval sashes double hung brass putties white lining	2/8	21	1	4
58 ⁹	" 12 ^o " 12 ^o frames with astragal & hollow sashes circular on floor	3/9	11	-	4
63 ³	Run deal cross tongued and groove	2 ¹ / ₁₆	"	13	2
	N ^o 10 Elbow Cappings - 10 pair back flaps hinges - 10 pair 2 1/2 Butts	"	1	1	8

Day work from Jan 3^o to Dec 30th 1820

1324 days Liners - 1602 1/4 days Carpenters	"	772	12	6 ¹ / ₂
325 ft 4 Supt 1/2 inch deal - 1646 ft Supt 3/4 deal	"	35	12	1 ¹ / ₂
1309 ft 3 Supt hick deal - 213 ft 1/4 inch deal	"	53	10	6 ¹ / ₂
670 ft 6 Supt 1 1/2 ^m Deal - 217 feet Supt 2 ^m deal	"	32	15	9
50 ft 4 Supt 2 1/2 ^m deal - 205 feet 6 Supt 3 ^m do	"	16	8	6
11 ft 9 Cubic fir - 117 feet 6 cubic oak	"	43	11	5 ¹ / ₂
13 ft 6 Supt 1 1/4 ^m wainscot - 42 feet 6 Supt mech wainscot	"	3	10	2
6 ft Supt 1 1/2 ^m Oak - 16 feet Supt 2 1/2 ^m Oak	"	1	14	6
14 feet Supt 3 ^m Oak - 8 ft 6 Supt 4 ^m Beach	"	2	11	7

By Account delivered to the Lord Chamberlain's Department included in the above Account

£ 1016 15 5¹/₂ ✓

568 1 7¹/₄

448 13 10¹/₂ ✓

1820 Josh Barrett Painter

1/2 p 4	General Building acct				
316 ²	Supt once in oil	2	5	5	6
162 ⁶	" skirting	1 ¹ / ₂	1	"	4
46 ⁶	Run of stuff Bead	1/4	"	2	11
	N ^o 8 frames - 1 Venetian frame - 10 1/4 doz squares				
	1 Sill - 1 Light - 27 Bars, 4 skylights 10 squares	"	1	12	7
	2 12 ^o - 10 squares, 1 plate rock				
70 ⁻⁻⁻	Supt twice in oil	7	2	"	10
213 ⁴	" skirtings	2 ¹ / ₁₆	2	"	"
6 ⁶	Run of pipe	2	"	1	1
	N ^o 13 frames 15 Dozen squares, 11 Sills - 1 skylight				
	36 squares ground glass illumination		2	9	4
35 ⁻⁻⁻	Supt 3 times in oil	9 ¹ / ₁₆	"	19	9 ¹ / ₁₆
32 ⁹	" skirtings	3	1	"	8
38 ³	Run of open cut string	1/4	"	12	9
	N ^o 5 frames 1 Venetian frame - 6 Doz squares				
	60 Ballusters grey	"	2	7	1
218 ¹ / ₁₆	Supt 4 times in oil	4	10	18	3
48 ¹ / ₁₆	" skirtings	3 ¹ / ₄	7	10	4
35 ⁷ / ₁₆	Run of stuff bead	3	2	19	6
34 ³	" Coping Edge	3	"	8	7
50 ⁻⁻⁻	" trunk	4	"	16	8
26 ⁶	" Open cut string	5	"	11	2
81 ⁻⁻⁻	" Block cornice 18 inches high	1/4	4	1	"
	N ^o 19 frames - 1 2 light frame - 3 7 light frame				
	6 lights - 46 Dozen squares - 1 Bar - 6 Sills				
	3 skylights - 6 squares - 1 12 ^o 3 squares				
	4 12 ^o 10 squares - 2 12 ^o 12 squares		14	12	4
	1 12 ^o 16 squares - 4 12 ^o 24 squares - 2 12 ^o				
	36 squares - 2 plain chimneys - 60 Ballusters				
	grey - backs of 19 frames, 3 sills before fixing				
71 ² / ₁₆	Supt 3 oils patent green	1/9	6	5	1 ¹ / ₁₆

Carried forward

£ 67 15 8¹/₂ ✓

		P	S	C	
1820	Brought forward	-	67	15	8 1/2
103 1/2	Lupl once in oil and flat	10	6	19	2
103-3	skirtings	2 3/4	1	3	8
	N ^o 20 1/2 Dozen Squares, 9 Bars	"	1	9	3
218-	Lupl twice in Oil and flat	13	11	16	2
126-	skirtings	3 1/2	6	4	3
70-9	Run of Staff head	1 1/2	"	8	10
13-6	" open cut string	4	"	6	2
	N ^o 11 frames, 13 Dozen Squares, 2 lights, 1 skylight		3	6	1
	16 squares, 1 plain chimney 11 Ballusters grey				
103 1/2	Lupl 4 times in oil and flat	1/6	7	17	10 1/2
239-6	" Skirtings	3	4	19	9 1/2
206-6	Run of Staff head	2 1/2	2	3	"
57-6	" open cut string	6	1	8	9
	N ^o 8 frames - 2 Venetian frames, 9 3/4 doz spres		7	7	"
	1 Bar - 100 pegs and 16 1/2 Ballusters grey				
8-	Lupl plain varnishing	1/4	"	8	"
32 3/4	" Graining wainscot and varnished	4/	6	11	"
332-6	" Skirting 10° - 10°	8	11	1	8
233-4	Run of Staff head	3	2	18	4
	N ^o 15 Dozen 8 Squares - 4 lights - 1.2 light frame -				
	21 Bars - 1 plain chimney, 2 Skylights, 36		3	19	2
	Squares 4 oils grained and twice varnished				
91-	Lupl of graining wainscot and twice varnished	7	22	15	"
94-6	" Skirtings 10° - 10°	9	3	8	7 1/2
					17 1/4 7 6
New North Buildings					
29-	Lupl once in oil	7 1/2	"	9	8
46 1/2	" twice in oil	7	13	12	8 1/2
65-6	" Skirtings	2 1/4	"	12	3
	N ^o 2 frames, 2 1/2 Doz Squares, 1 Light	"	"	6	2 1/2
31 1/2	Lupl 3 oils	9 1/4	1	4	11
	N ^o 13 frames - 13 Dozen Squares		1	18	"
279 1/2	Lupl 4 times in oil	1/4	13	19	6
36-	Run of cornice 2 feet high	1/3	2	5	"
Carried forward					34 8 3 17 1/4 7 6

		P	S	C	
1820	Brought forward		34	8	3 17 1/4 7 6
70 1/2 1/2	N ^o 12 squares, 5 Venetian frames, 1, 3 light				
	frame, 26 light frames, 3 very large frames				
	as french basements 17 squares each				
	9, 5 light 10° - 9 squares each - 7, 5 light 20°				
	11 squares each - 18 large Gothic frames to				
	1 Blue and yellow rooms 12, 15 light lozenge				
	frames 51 squares each - 5, 28 light frames				
	25 squares each, 13 lights, 146 Dozen squares	61	"	7	
	19 Sills, 6 Bars, 39 Cantilevers, 1 plain				
	chimney, 21 Iron Scauthorns to chimney				
	Shafts 4 10° 10° and sanded, 3 skylights				
	12 squares each - 1 10° 19 squares - 1 10° 24				
	squares, 3 10° 32 squares - 1 10° 60 squares				
	2 10° 66 squares, 2 10° 72 squares				
12 1/2	Lupl 4 oils stone colour	1/4	6	11	4
3 1/2	" 4 oils and sanded	1/8	"	8	10
95-6	Run of lead pipe 10°	6	2	7	9
260	Lupl 4 oils and flat dead white	1/6	64	10	"
926	" Skirtings	8	19	5	10
147	Run of Staff head	2 1/2	"	9	9 1/2
44-9	" Open cut string	6	1	2	4 1/2
	N ^o 7, 2 light frames, 30 dozen squares, 14 lights				
	26 Bars, 2 skylights, 4 squares, 5 10° 8 squares				
	1 10° 24 squares, 3 10° 32 squares, 1 10° 60 squares				
	7 pair french basements, 6 squares each	"	19	2	8
	5 10° 22 squares each, 201 Ballusters grey, 30				
	Ornament panels 10° 13 backs of 42 frames				
	3 Oils before firing				209 4 5
Day work from Jan 1st to Dec 31st 1820					
36 1/4	Days painters & colour 2-20 th of putty 6	"	13	3	9
20	Quarts of Oil to Workmen	17	"	1	11 8
Carried forward					14 15 5
					383 11 11

	Brought forward	14	15	5	383	11	11
lbs	792 of white lead to 10°	9	29	14			
	85 Weeks lodging to Men	7	11	13	9		
	6 Journeys to Men including time travelling	6	12				
	Carriage of materials &c	16	5	11			
	10 per cent	1	12	1			
					17	18	
					80	13	2
					£	464	5 1

1820	Doyle & Son for skylights						
Apr 11	Coach hire and Expenses to Brighton to take particulars of skylights and lights for Tower	"	"	"	3	19	6
May 4	7 pair of Sashes with circular heads & Gothic heads for 2° and 2 pair of 2° prepared with flat metal bars as blanks with Gothic heads to 20° 220 feet	"	"	"	33		
June 17	1 bicentur skylight prepared to receive a copper air cap and glazed with ground glass		5	6	2		
	a copper air cap with copper ventilator in 2° with Brass pulley and spring	"	2	2			
	an arab skylight prepared to receive copper air cap	7/8	10	2	1		
	a copper air cap with copper ventilator in 2° with Brass pulley spring and hook in ditto	"	2	2			
	bases for glass boards &c for skylight carriage to the Inn & Booking	"	3	13	5		
					23	5	8
19 th	28 Round Gothic lights in Metal Rims prepared to fix in Iron frames	"	34	6			
	bases for packing lights and glass, carriage to the Inn and Booking	"	1	17	1	36	3 1
24	68 feet sup ^{ts} of N.C. glass in 3/4 squares	"	7	7	4		
	base for packing ditto and Booking	"	9			7	16 4
26	28 Round Gothic lights in Metal Rims for Tower to fix in wood frames	"	30	16			
	bases for lights and Booking and carriage to the Inn &c	"	1	12	7		
					32	8	7
	Carried forward		£		136	13	2

1820	Brought forward			136	13	2
July 1	2 Oval skylights prepared to receive copper air caps and glazed with ground glass 65/16	4/6	21	5	9	
	2 Copper air caps prepared with Ventilators in 2 ^d with Brass pulleys and Hooks -	"	4	4	"	
	base for glass, Boards, &c for skylights, 2 ^o carriage to the Inn and Booking	"	3	"	6	
				28	10	3
12	28 Round lights in Metal Rims for Tower to fix in wood frames	"	30	16	"	
	2 bases for lights and glass, carriage to the Inn and Booking	"	1	4	6	
	1 oval skylight prepared to receive copper air cap and glazed with ground glass	"	16	"	4	
	1 copper air cap with Ventilator in 2 ^d with Brass pulley &c	"	2	2	-	
	base for glass boards &c for skylights, carriage to the Inn and Booking	"	2	8	1	52 10 8
17	28 Round Lights in Metal Rims for Tower to fix in wood frames	"	30	16	"	
	2 bases for lights and glass, carriage to the Inn and Booking	"	1	1	2	31 17 2
21	1 Circular horizontal skylight prepared to open on centers with plates to 10 ^o and glazed with ground glass	"	3	3	"	
	3 Smaller 10 ^o - 10 ^o	"	6	6	"	
	4 Copper air caps with Ventilators in 10 ^o prepared and fixed in skylights	"	5	12	"	
	base for glass boards &c for skylights carriage to the Inn & Booking	"	1	2	6	16 3 6
22 ^{no}	28 Round Gothic lights in Metal Rims for Tower to fix in wood frames	"	30	16	"	
	bases for lights and glass, carriage to the Inn & Booking	"	1	8	7	
				32	4	7
	Carried forward			297	19	4

1820	Brought forward			297	19	4
July 26	1 base with putty for glazing round lights	"	"	"	"	3 6
Aug. 5	1 Man 14 days fixing Lozenge lights	"	4	4	"	
	1 Man 11 days fixing Round lights in Tower and Dome and horizontal skylights &c	"	12	6	"	
	Coach hire London &c at Brighton	"	4	17	2	
	cash paid Carriage of bases to Brighton	"	7	3	6	28 10 8
Sept. 9	2 Squares horizontal skylights glazed with ground glass 79 ^o 11 ^o	5/6	22	14	5	
	2 lit up caps for ditto prepared with Brass spindles and weights and glazed with ground glass	"	4	4	"	
	bases for packing ditto, carriage to the Inn and Booking	"	3	17	10	
				30	16	3
				357	9	9

1820 Thos Palmer (Ironmonger) £ s c

Ironmongery Bill for Sundries	38	9	2½
Nails, Screws, spikes, glue, wall hooks and Glass paper as per abstract	"	190	12 2
Smiths Bill for Sundries	"	43	15 3½
Do for iron work and Day time as per abstract	331	5	8½
Castings as per abstract - 827 ^e 1. 24	24	868	16 9
Brass do as per do - 2. 35	7	6	3 "
Spindles as per do - 238	9	8	18 6
Plugs as per do - 249	2½	2	11 10½
Use of tools for the above	"	10	" "
New iron fencing to the North & East front and fixing complete - 105 ^e 0 ^e 7 with Dog	4½	220	12 7½
1 Bars and double gates & sea for do			
4 New Iron Gothic Lanthorns the grand Entrance with Brass ventilators & Bell	"	38	" "
Ornaments & Brass casements complete			
28 Iron Window Frames to the small dome Grand Entrance to the models, 28 Iron ribs with nuts and screws & center plates 1. 12	34	29	" "
6 Iron Water pipes - 8 ^e 3	24	11	4 9
8 Iron Carriage posts to the Grand Entrance - 17 ^e 2. 4	28	24	11 "

Bill for Nails and Screws 1824 " 61 12 9½
 £ 1885 13 8

1820 John Burner for Cartage £ s c

545 Loads of Rubbish from West front	1/	27	5 "
268 Do Do East Do		13	8 "
61 Do Do North Do		3	1 "
199 Do Do See Well		9	19 "
260 Do Do Do	70	10	16 8
75 Do Do Tennis court	1/	3	15 "
110 Do Do Castle square		5	10 "
9 Do Do Marl. Row		"	9 "
3 Do Do Chalk	1/6	"	4 6
7 Do Do Iron lead &c	1/6	"	10 6
4 Do Do &c from Beach	2/	"	8 "
49 Do Do Mortar	1/	2	9 "
157 Do Do Buckets &c	1/	7	17 "

By Faints 85 12 8 ✓
 10 17 6 ✓
 74 15 2 ✓

1820 Henry Hollingdale (Plumber)		L	s	d
39 th 2 nd 2 nd	Cast lead including carriage	38	170	10 1
200 th 3 rd 8	Milled lead and	40	401	12 10
21 st	Lead for Masons use	32	33	12
	547 days Plumbers - 7 th of Solder		155	1
	468 ft 5 1/2 Run of Soldering - 57 ft 3 rd D ^o with glazed Irons	24	17	1/2
	14 th of putty, 23 th of Cement putty, 2 th of white lead	1	11	4
	10 feet of punch pipe - 224 ft 6 of 3/4 pipe, 55 ft of inch pipe	24	4	3
	53 ft of 1/4 pipe - 94 ft 6 of 1/2 pipe	21	8	6
	7 ft 6 of 2" soldered pipe - 16 ft 6 of 3" Rain water pipe	4	7	
	37 ft of 3/4" Rain water pipe - 53 ft of 3/4" socket	23	3	6
	30 feet of 1/2" Rain water pipe - 126 ft 6, 1/2" Soil pipe	37	12	6
	76 ft of square Rain water pipe 6 1/2 x 3 1/2 - 1170 wall hooks	30	13	
	4 1/2 Soints - 82 3/4 D ^o - 32 inch D ^o - 24 1/4 D ^o	16	2	
	39 1/2 D ^o - 11 2 D ^o - 15 3 D ^o - 16 3 1/2 D ^o	16	19	
	28 3/4 D ^o - 45 1/4 D ^o - 40 caps soldered on	19	11	
	6 New Service boxes - 8 Service boxes soldered on	6	16	
	6 Pipes soldered in - 2 new springs to Closet Cistern	1	4	
	1 New Basin to pan closet, 5 S ^o Stench traps	7	9	
	9 New leathers to closet valves, 1 Brass screw to Closet	9	3	
	Putty and wire fixing 9 closets - 2 Spring value closets and apparatus - 1 Lead air vessel to pump - 8 Lead heads soldered over	21	19	
	4 ends strapped up			
	1 Inch bucket & hooker, 1 1/4 washer & waste		14	
	1 1/2 lib cock - 1 3/4 D ^o and boss		11	
	5 3/4 ball cocks & balls - 2 inch D ^o D ^o	3	6	6
	1/2 inch round waterway stop cock - 1 3/4 brass strainer - 18 lead astragals - 150 lead head nails	1	10	10 1/2
	11 Bushels of Charcoal - 5 ft 3 sup 6 second Glass	1	15	1 1/2
	25 th 4 - 115 th 5 - 40 th 6 4 1/2 10 nails, Copper nails 1/10	6	1	11
	C ^o by 117 th 2 nd 16 of old lead - 27 - 188 th 4 th 6	1033	1	2 1/2
	2 nd 26 Metal - 58 - 2.1 -	190	5	5
	Carried forward	842	16	2 1/2

1820 Brought forward		L	s	d
	C ^o by Materials and time charged to Messrs Simpson & Sons included in the above account	842	16	2 1/2
	28 th Sup 1 1/2 in new ground Glass stop in old sashes	9	7	7 1/2
	19 th Sup 3 1/2 sup. Glazing to new sashes	7	24	2 2 1/4
	8 " 8 1/4 " " D ^o old Glass	6		4 4
	7 " 9 1/4 " " D ^o ground Glass	4	1	11 1
	9 " 4 1/2 " " D ^o Glass taken out ground and stop in old sashes	7	1	3 5
	9 feet 10 1/2 sup. plain Glass stop in Skylights &c	1	14	5 35 16 1 1/4
1819 Omitted				
Jan 16	5 Squares Glass in Dome stables &c		18	11
23	6 Squares D ^o in D ^o		17	10
30	1 Square D ^o in D ^o		5	7
Feb 6	3 Squares D ^o in D ^o		13	10
	18 th Solder to lead	1	2	6
	2 Bushels Charcoal		4	
	1 1/2 day 2 Plumbers		16	6
13	3 Squares in Dome stables &c		6	11
20	1 D ^o in D ^o		2	11
Mar 6	1 Sq ^{re} in D ^o		1	5 3
Apr 24	3 Sq ^{res} in D ^o		9	
May 20	3 Sq ^{res} in D ^o		14	9
July 1	8 Sq ^{res} in D ^o		1	16 1 1/2
Oct 9	10 Sq ^{res} in D ^o		1	19 8 1/2
			11	13 10
			85	14 1 1/2

1820 Crosweller & Maber (Timber - Maber)

Jan 7 th 19	To 5 pieces Memel timber 133 feet	3/2	21	1	2
Mar 14	3 pieces do 107 feet	"	17	2	"
	30-12 feet 3 inch g. yellow plank	8/	12	"	"
	30-13 feet 3 inch star Deals	"	13	10	10
May 2 nd	60 13 feet 3 inch do	"	27	1	8
June 1	2 pieces Memel timber 61 feet	3/2	9	13	2
Jan 7 19	To Carriage of				
	2 ²³ / ₅₀ L. Timber from		13	7	
Mar 14	2 ² / ₅₀ do do		10	6	
June 1	1 ¹¹ / ₅₀ do do		6	2	

101 19 1

X

1820 Thos. & Phil. Palmer Glaziers

Principal floor					
56 Plates West Front	27 25		270	11	
7 do do	34 1/2 29		55	4	6
24 do in Saloon	29		167	6	4
6 do do	29 17		21	1	2
28 do Blue & yellow Room	29 13/10		110	4	"
4 do do	29 15/10		15	14	10
Glass left					
4 do do	29 18/10		14	5	8
Glazing 10 old plates Blue & yellow Room	25		1	8	9
658 squares best	5 1/2 7		85	17	9
14 Ditto for heads principal floor					
West front	50 7		4	10	2 1/2
3 pieces extra size glass flatter for heads of Saloon			10	"	"
21 do for heads of Saloon	24 11-0		3	14	9
54 squares best - Bedroom	17 6		34	6	"
13 do do	35 2		5	5	6
9 Pieces extra size glass flatter for ditto			22	"	6
258 Squares in Casements	248		37	4	"
92 Pieces in skylight back of Music room	38 7		11	1	5 1/2
24 Squares ground passage back of Organ	17		3	16	6
26 Pieces of best heads of sashes Blue and yellow Room	34		5	2	"
8 pieces best heads of Saloon	18 3		2	17	9 1/2
68 do do	84		12	12	"
4 Squares Crown Blue and yellow room	14 7		2	18	4
13 Pieces best Entrance Hall	11 1		3	"	4
40 Squares old glass glazed in private					
Staircase to King's Apartment	8 7		3	"	6 5/2
3 do Stopt in Dragon Lights	5 6		3	"	10 6

Carried forward

£ 904 6 5 1/2 ✓

1820

	L	s	d
Brought forward	904	6	5 1/2 ✓
12 Old brown stopt in Blue and yellow Room 3 ^{1/2} 6	1	14	6
Man's time putting skylight 3 days	1	18	"
2 1/2 Squares brown stopt in skylight to Music Room 23.3	3	9	9
<u>First Journey</u>			
2 Mens Coach hire going and returning	2	4	"
2 Men going and returning 4 days	1	4	"
2 Mens Lodgings &c	2	14	"
<u>Second Journey</u>			
1 Man's Coach hire going and returning	1	2	"
Man's Lodging &c	1	16	"
Man going and returning 2 days	"	12	"
22 Packing boxes	14	8	6 1/2
Paid carriage of glass	5	12	10
Putto L ^d for Aug, Oct. Nov. 1819	3	4	"

943 6 1 ✓

1820

Carpenter's Work

17. 90	Sup ^l Rough Centering to vaults	24	30	8	7
19. 76	" Jambs bearing and filling old materials	9	7	18	10
13. 35	" Inch deal battening to walls	17	8	13	6 1/2
14. 37	" " " " and furrings	20	14	7	5
1. 17	" Quarter Battening	32	1	17	5
16. 66	" Rough straining pieces between joists	7	4	3	3 1/2
22. 19	" Labour to removing off old battens floors	7	7	15	4
7. 29	" Labour & nails to old Inch S.S. floor fillets and slipped under side	15	5	9	4
10. 60	" " " " to 1 1/2 Battens floor not fillet	7	9	16	1
13. 22	" " " " 2 ^d 2 ^d floor fillets & slipped	24	15	4	1/2
18. 37	" 1 1/4 new second best batten floor	38	23	-	6 1/2
18. 61	" 2 ^d " " " filleted and slipped under side	9	26	10	8 1/2
16. 81	" 1 1/4 best Batten floor	100	8	1	"
2. 5	" d ^o d ^o filleted & slipped underside	11	11	"	"
19. 31	" d ^o d ^o davelled floor	160	15	9	7
108. 7	" 2 ^d deal wot bath sides rebated cornice	19	9	10	"
187.	" 2 1/2 " " " "	7	3	14	"
1206. 4	" Deal moulding	18	100	10	6 1/2
510.	" Plan of Labour to groove and tongue	1 1/2	3	7	6
391.	" Oak tongue and groove	3	4	7	9
1 st 26 moulded bacheliers 2 1/2 3 long 1 1/2 3 wide 3 inches thick sides hollow moulded pannels 1/2 dozen of 3/4 inch screws 1/2 2 ^d 3/4 inch - 1/2 2 1/2 inch 2 ^d 6 1/2 small screws & nuts					
<u>Day Work from Jan. 1st to Dec. 31st 1820</u>					
Carpenters 460 1/4 days - the Foreman 52 weeks				1298	12 11
Boys 78 3/4 days - 1537 feet cube fir - 593 feet Sup ^l 3/4 deal				208	6 8
533 feet 9 Sup ^l inch deal - 15 1/4 1 1/4 deal - 133 1/2 1 1/2 deal				20	2 4
Paid for Mens Lodgings, Sawing etc timber				73	10 9
36 Dozen of 1 1/2 inch screws - 12 Dozen 1 1/4 screws					
24 doz 2 ^d " 48 doz 2 1/4 " 36 doz 2 1/2 " "				13	15 3
36 doz 3 ^d " 51 doz 4 ^d " 12 doz 3 1/2 " "					

Carried forward £ 2296. 5. 5 ✓

1820

	£	s	d	
Brought forward	2296	5	5	✓
243 of Spikes - 215, 20 nails - 70, 13 do - 520 12, 590, 10 - 50 3, 150 6 nails	67	19	"	
	2364	4	5	✓
Packing Cases via				
Carpenters 370 3/4 days - Labourers 29 3/4 days	100	14	8 1/2	
Boys 119 1/2 days - 76 ft. 7 cube fir - 37 Supt. deal	26	-	3	
663 ft. 6 Supt. 3/4" deal - 12 ft. 6 Supt. 3/4" wainscot	11	13	2	
1700 ft. Supt. inch deal - 2736 ft. 4 Supt. 1 1/4" deal	108	8	11	
2504 ft. 9 Supt. 1 1/2" deal - 188 ft. 6 Supt. 3" deal	119	18	4	
5 ash poles for masons - paid for bow &c 2 1/2	3	13	6	
3 rd of Glue, 12 Dozen 2 inch Screws - 6 Doz. Nails	10	6		
Paid for Lighterage of packages - Expenses loading &c	37	15	3	
Paid Cartage &c - 12. 6" Spikes - 7 th Spikes	11	15	8	
528 th of 7. 20 F10 nails - 11 20, 8 1/2 10 - 9. 6	18	15	5	
1 st 4 - 1 st 3 + 10. 12 - Nails & Brads				
	439	5	8 1/2	
	2803	10	1 1/2	

33491

1820

Brick Works

	£	s	d	
Redd. feet 6, 233	19	6	1	
5 1/2 112	22	15	2 4	
- 1556 - Supt. of Extra Labour building Brickworks for	3	20	14	
Alastic	7	-	6	
Run of 12 inch barrel drain	7	19	6 3	
515 yards cube digging and wheeling				
Day work from Jan 1st to Dec 31st 1820				
Bricklayers 172 5/4 days - Labourers 1782 3/4 days	742	16	3 1/2	
Labour to scaffolding 399 5/2 days - Boys 1333 3/4 days	777	1	3	
Watchman 96 nights - 15000 Clamps Bricks	51	-	"	
112300 Pish Bricks - 5900 unres Bricks	356	16	3	
2000 Plain Tiles - 600 paving tiles	14	8	"	
520 Bushels of Lime - 70 loads of lime	70	13	4	
29 Loads of grey Lime 3 Loads of Chalk	25	3	6	
155 Loads of Sand - 70 loads of Camp's sand	51	12	6	
6 Loads of Bark - Team 2 days mow of timber	5	10	"	
Cartage of timber Stone, Cement &c 66. 3. 6				
Bricklayers & Labourers Lodgings	15	0	"	
Paid for Emptying cesspools &c	2	5	0	
Paid for cleaning old Bricks	14	17	3	
allowance to other Expenses &c	62	4	10	
Paid for flints	10	2	6	
	£170	19	7	
10 per cent	17	2	"	
	188	1	7	
	2579	-	9 1/2	

1820 T. Breeds & Parncomb (Ship Owners)

June 28	Freight from London to Brighton by the Ship Farmers Delight by agreement	45	"	"
	paid dues on cargo at Brighton	1	4	10
July 17	Freight from London to Brighton by Ditto	45	"	"
	paid dues	2	11	1
Aug th 4	Ditto by Ditto	45	"	"
	paid dues	2	8	2
11	Ditto by the Catherine by agreement	42	"	"
Sept 4	Ditto by the Farmers Delight	45	"	"
	paid dues	1	19	10

L. 233-1. 6 paid by Bill at 3 months due 19th ap^l 1821 which includes interest on 233-1. 6

230 3 11 ✓

233 1 6

233 1 6

1820 Payments for Freight of Bricks to London from the Isle of Wight

May 1 st	George Batchelor for freight of 10 1/2 ^m Bricks 2 ^{1/2} 19			
	Harbour dues 1/3 per the Sloop Morice town	8	2	9
16	John Batchelor Master of the Sloop Mary Anne for freight of one cargo of Bricks 13 ^m from 18 Selby at Shoreham 1/3 ^m and Harbour dues 5/6 2. 3. 6 and 1. cargo on the Beach 13 1/2 ^m Bricks 2 ^{1/2} 19	17	18	9
June 1 st	George Batchelor for freight 10 ^m Bricks and Harbour dues of the Sloop Morice town	7	15	"
6	Do Do 10 ^m dues 5/3 ... 100 ... 100	7	15	"
14	Do Do 10 1/2 ^m dues 5/3 ... 100 ... 100	8	2	9
21	Do Do 10 1/2 ^m dues 5/3 ... 100 ... 100	8	2	9
29	Do Do 10 1/2 ^m dues 5/3 ... 100 ... 100	8	2	9
July 4	Do Do 10 1/2 ^m dues 5/3 ... 100 ... 100	8	2	9
10	Do Do 10 1/2 ^m dues 5/3 ... 100 ... 100	8	2	9

£ 82 5 3 ✓

Payments for Freight of Stone from Bristol

1820

June 5 th Paid John Barrow for freight of 70 Tons of Bath stone from Bristol to Shoreham	} . 70 " "
MB Harbour dues 2.6.8 not included in the above	} " 2 6 8

72 6 8

x

1820 Payments to William Nixon as Clerk of Works and other Superintendants

Mar 25 Nixon's time and expences to Lady day	.. 44 7 2
June 25 Ditto from Lady day to Midsummer	.. 60 19 2
Sept 29 Ditto from Midsummer to Michaelmas	.. 55 10 6
Dec 31 Ditto from Michaelmas to Christmas	.. 45 15 3
From January 8 th 1820 to 30 th December 1820 Stephen Clerk of Works	109 4 "
<hr/>	
William Menderson from the 1 st January to the 18 th November 1820 (time)	" 144 18 "
Expences Lodgings &c to Brighton	" 1 10 6
Postage of Letters and Carriage of Parcels &c	" 1 19 9
Paper pens &c	" " 10 3
<hr/>	
William Paley's time from the 18 th Dec: 1819 to the 25 th Dec: 1820	" " " 136 10 "

£ 601 4 7

x

1820 Sundry Disbursements by Nixon

1820 P. Aston

Travelling, taking down reworking, repolishing and resetting sundry Chimney pieces and putting up new Statuary ditto and notching Slabs.

Masons 3 1/2 days	29	8	"
Polishers 4 1/2 days	11	9	11
15 2 1/2 Long Copper cramps to Chimnies	13	1	16
72 Brass cramps & 48 plugs	1	"	"
13 Bags of plaster	"	1	5 6
To a Statuary marble Chimney piece aqued	25	"	"
11 1/2 New Vein slab to 120	36	4	14 10
32 1/2 Statuary Slabs	4	32	10
1 1/2 New Statuary facings	"	1	15
Files putty and liquor	"	"	17 6
Coach hire	3	"	"
Logging	4	4	"

117 9

2

1820 John Brine (Stationary Mason &c)

3 Chimney pieces for the Pavilion				
42" - Sup: Stationary chimney	2/1	86	2	-
32" - " Bastard ditto	1/4	19	4	"
5" 10" " plain work to ditto	4/3	1	4	9
18" 9" Run of moulded and swell part 1/2 girt	4/5	4	4	4 1/2
9" 6" " do 5/2 girt	7/6	2	12	3
34" 6" " Portland Linnings	1/4	1	14	6
24" " " Quarter Column 3 inch face	4/5	5	8	"
115" 2" " back rebated	1/4	5	15	8
23" 6" " hollow moulding	1/4	1	3	6
16" 8" " Edge be moulding	3/5	2	1	8
1060 Chimney cramps - 6 rounded corners				
6 circular stapt ends to moulded pannels				
4 Carved blocks with flower wreathed &c	"	20	14	"
2 large honeysuckle ditto and 4 Carved				
trusses 9 1/2 long				
Dec: 8 To Mason 8 days going to Brighton and fixing				
marble Chimney pieces 2 of per day		2	8	"
To coach hire, Lodgings and Extra Expences				
going to Brighton and returning to London		2	12	6
Three Masons 2 day packing d: in Waggon				
and Materials			11	6

155 16 8 1/2

1820 Willm Clarke & Son (Ironmonger)

Apr: 26	7 Strong wro: Iron bars with 5 countersunk holes in each made to pattern			5	16	"
May 2nd	66 hand rail screws square nuts & washers			3	17	"
16	5 Dozen large size do nuts and washers			4	"	"
29	7 Strong wro: Iron bars with 4 countersunk holes in each made to pattern			3	10	"
	21 Octagon tops for Chimnies cast in pieces and framed with rings top and bottom and putting together to order			52	10	"
June 22nd	To 5 Wrought Iron bars with 4 countersunk holes in each to a pattern			2	7	6
	5 Dozen large hand rail screws with nuts and washers			4	16	"
23	10 very strong brass sash bars made to wood moulds			9	"	"
28	2 Dozen large hand rail screws with nuts washers			1	12	"
29	12 large strong double rebated sash bars made to patterns			10	16	"
July 4	15 Strong wro: Iron bars made to wood patterns			1	17	6
	44 very strong Brass sash bars made to models and finished for gilding and 60 strong screws for ditto			44	2	"
22nd	3 Strong wro: Iron bars with countersunk holes to pattern			3	3	"
31	7 Dozen hand rail screws nuts & washers			4	18	"
	1 Dozen very long ditto with nuts washers			"	18	"
Aug: 10	To 6 hand rail screws nuts and washers			"	7	"
	36 Dozen large hand rail screws nuts and washers			2	2	"

Carried forward

£ 156 7 "

1820 Brought forward 156 7 " ✓
 Aug. 26 30 Strong handsome Iron Ornamented
 Scrol pannels for staircase railing and 32
 Baluster bars, setting templates marking out " 68 5 "
 and making pannels on bylinders, measuring
 for fitting and fixing up the same complete
 Carriage of the above and carriage of patterns " 1 6 "
 30 3 Very long double rebated sash bars made
 to pattern " 3 12 "
 31 28 Strong brass tops with 3 Compartments in
 each for windows right and left and Screws for
 d. Complete " 117 12 "
 4 Brass pointed tops with 2 Compartments in
 each " 8 - -
 3 large brass heads for windows with 4 brass
 mountings attached to the outer circle of each " 28 7 "
 and Screws for ditto
 18 very strong brass sash bars made to pattern
 and Screws for ditto " 24 6 "
 6 very strong brass meeting bars made to pattern " 7 4 "
 2 very strong brass sashes for hall door and
 mowings affixed to the under part of the
 sashed top " 37 16 "
 Sep. 13 Setting templates and making 82 strong wrought
 Iron balusters for staircase railing, fitting and
 fixing the same complete " 34 8 "
 base, package and carriage " 2 " "
 27 Handrail Screws nuts and washers " 2 4 "
 Oct. 11 12 Strong wrought Iron bars with 3 counter
 sunk Shales in each to pattern " 1 18 6
 screws with nuts and washers 1/6
 4 4 Strong brass pointed tops with 2 compart-
 ments in each to rounded pattern " 11 " "

504 5 6 ✓

1820 Benjⁿ Bilborough
 June 20 To Wharfage and cartage of Stone in bases
 from the yard at Westminster to be } 2/6 3 10 "
 Shipped for the Pavilion 28 Tons
 July 8th 100 " 100 " 25 " 3 2 6
 100 " 100 " 18 " 2 5 "
 100 " 100 " 35 " 4 7 6
 13 5 " ✓
 D

1820 James Lock (Carter & Co) L s e

June 22 nd	To Wharfage and shipping 6 cases of plaster and 1 Bag nails for Brighton	"	"	2	"
Aug st 28	To Cartage and 3 Carriages with Timber from Tothillfields	"	1	16	"
	To Wharfage and Shipping 12 ^o	"	"	18	"
				<u>2</u>	<u>16</u>

2 16
L

1820 Francis & White Cement Merch^{ts}

No 1 Bill

Mar 28	20 basks cement				
	20 basks	100			
	50 basks	100			
	90 basks 450 Bushels		2/9	61	17 6
	Cartage on 90 basks		1/1	4	10
	Use of Ladation and Loss		1/1	4	10
				<u>70</u>	<u>17 6</u>

1820 No 2 Bill

For Roman Cement furnished to the Pavilion at Brighton

Aug 28	50 basks cement	250	Bushels		
30	5	150	"	25	100
Nov 22	20	100	"	100	100
Dec 20	6	100	"	30	100
	<u>81</u>	<u>405</u>			
	405 Bushels cement			2/9	60 13 9
	81 basks cartage			1/1	4 1
	81 for the use of basks and dilapidations			1/1	4 1
					<u>68 15 9</u>

£ 139 13 3
L

1820 Mary & Morrill (Smiths)

June 20 th	To 6 Dozen cramps to order	..	1	10	..
"	1 Dozen do .. do	12	..
July 10 th	3 Dozen do .. do	..	1	10	..
26	14 Cast Iron cramps to pattern 5" 2" 0"	7	8	6
27	2 Dozen String cramps to order	16	..
				11	166

A number of blank pages follow and have not been photographed.



