

1817 Thomas Palmer Smith & Co. Smith Works

July 3 rd	To 2 bearing bars 16 th - altering 2 ditto	4	"	9	"
10	Sharpening Crow bar	"	"	4	"
14	2 Plugs and Rings	"	"	3	"
Feb 1	1 Staple to brow bar	"	"	2	"
	Taking down fence and putting away	"	"	2	"
	Piercing a brow bar	"	"	1	6
5	Repaired nail dog and headed a blisel	"	"	1	6
	Leg and Sted a Brick hammer & repair a blisel	"	"	1	6
	Heading and Sharpening a dog	"	"	6	"
12	Laying 2 ends to hammers	"	"	1	"
	1 Eye to wheel barrow, mending wheel & Nail	"	"	2	"
14	2 Irons to pipes	"	"	6	"
	Repairing Barrow Iron and new eye to new handles	"	"	2	6
17	Heading 2 ends to hammers	"	"	1	4
Mar 6	Altering auger, 3 bolts to Ladder & 6	5	"	9	"
13	Piced & Leaded drive pin - altered chalk hood	"	"	1	6
	1 plate 12 inches long, 6 square air grates with arms	"	"	13	6
22 nd	Altered chimney bar, repaired eye to pick	"	"	2	6
	6 Square grates with arms	"	"	12	"
24	Sharpening pick ax, repairing eye to pick	"	"	1	9
	36 Plugs to staves, sharpening buck axe	"	"	12	2
	12 plugs 7/8, 5 Screw bolts, 14 inches long	"	"	11	3
	2 Straps to hods and nails	"	"	1	6
31	2 Rings and 2 Staples - 1 hook & 12 plugs	"	"	6	8
	2 Cramps 1/6, 12 plugs 7/8	"	"	6	10
	Repaired and Secured 16 bolts, 1 New wrench	"	"	10	6
Apr 8	Making 4 dogs	"	"	13	1/2
	20 Screw bolts 7 inches by 5/8, Making 6 dogs	"	"	19	4
15	3 Staves to Ladder nuts and callaw	"	"	6	4 1/2
	8 Rivets and bars, 2 Hoop ties & Nails to trunk	"	"	9	4
	Making 12 dogs	"	"	19	10 1/2
	66 Screw bolts 7 inches by 5/8, 1 axe to trunk	"	"	2	19 4
	4 Screw bolts & Nails, 2 pipe boxes lense pins washers	"	"	10	2
	1 Lath hammer	"	"	12	17 1/2
	Carried forward				

1817	Brought forward	12	17	1/2	✓
April 25	To 20 Screw bolts 7 inches by 5/8, 2 spike plates & nuts to trunk	"	"	16	4
	2 Rings and 2 Staples - 10 Screw bolts 7 + 5/8	1	7	8	"
26	Repair pulley blocks - 2 Hooks and spikes	"	"	8	4
	4 Bands and Spikes to gin poles 2 1/2	"	"	14	3
May 3 rd	3 hooks and shimbles 19 th , altered a dog	"	"	14	8
	1 brow bar 3/8, 1 1/2 Nut headed screws 1/4	"	"	16	3
	16 square Staples - heading bolts, 3 New collars	"	"	13	6
	altered spindle to grindstone, 1 mauling spike	"	"	2	8
	8 hooks for Ropes 7/8, 60 Screw bolts 7 + 5/8	2	3	6	"
	altered 2 clasps and new plates	"	"	4	"
9 th	32, 1/2 inch dog nails 7/8, altering 15 bolts 1/4	"	"	12	8
	repairing pulley blocks, altering 2 bolts 7/8	"	"	4	6
	6 New joint bonds and wedges to poles 0.3.25	"	"	1	"
	1 Spindle to grindstone, 1 callaw and lining 1/6	"	"	5	10
	heading a bolt and 1 square plate 7/8 wood work to trunk	"	"	1	7
	Repairing a barrow - altering a pulley 1/5	"	"	5	6
17	6 King bolts 1.1.1 1/2	8	16	3	"
	1 Hoop tie to barrow, 32, 1/2 inch dog nails	"	"	7	8
	Layed and Sted two Brick Cleaners	"	"	2	10
	Heading and mending 2 drive pins	"	"	1	4
	Cutting and shutting 2 bolts	"	"	1	4
23	Cutting out a chimney bar, 1 hook and shimble to tackle	"	"	5	6
31	Sharped a Brick Scaver - Shortened 6 Screw bolts	"	"	4	4
	16 holdfasts to pilasters, 8 Square Staples 1/4	"	"	8	1 1/2
June 5	1 Wrench 7/8, 32 dog nails 7/8, 16 Screws & plates 3/4	1	11	2	"
	32 Screw bolts and nuts 7/8 inch	"	"	1	12
	160 wood screws 4 inch by 5/8	"	"	4	"
	1 Wrench 7/8, 8 Square Staples & 16 dog nails 7/8	"	"	6	"
	32, 3 inch Screw bolts to cradle, 20 plugs to stone	"	"	1	4 8
	8 Staples and 16 Dog nails - 1 hook for hoisting	"	"	6	6
	Repaired blisel and 4 plate iron	"	"	2	6
	Carried forward	147	5	6	✓

1817		L	s	d
Brought forward		47	5	6
June 21	2 Nuts and altered 2 dogs, 4 Square Staples 3 dog nails		3	6
	Pricing 4 couple plates 1/4, altering 6 dogs		3	10
	38 Wall hooks 1/11, 40 wood screws 8" long	1	7	11
	2 Gudgeons and 4 Staples, 19 Screw bolts & Nuts 10 inches long	1	3	8
	10 Staples and dog nails 1/2, 1 head & collar to bolt		5	2
	Altering 10 Screw bolts 7/8, 30 Wedges 3/16, and 3 Hooks to tackle		10	6
	2 Wrenches		3	-
28	1 Rod nuts and plates 0.2.22	2	18	8
	10 Staples and 10 dog nails 1/2, 1 head and 2 Collars to bolts		5	2
	1 New middle to hoop 0.1.23	1	6	8
	40 Wall hooks 3/4, 40 3 inch wood screws 20/	1	3	4
	2 Square bonds 1/4 - fitting and pricing 2 irons to poles		7	-
30	4 New hoops to joints & 32 Keys to ditto 3.1.24	12	18	8
	New middle to hoop 0.2.1	1	18	-
	1 Pick 1/4, shortening & cutting Rod		7	4
	1 Wrench and altered 1 dog 3/16, Heading 3 bolts 1/6		4	-
	Pricing a Bolt and new Nut 1/3, 40 wall hooks		9	7
	4 Hooks and plates 7/8 - 6 Brackets 1/4		11	-
	Shipping and fitting flanches to Building		15	-
July 15	16 Screw bolts nuts & collars 1/8, 2 Screw bolts 11 inches long 7/8,		12	11
	2 Gudgeons and 3 plates 1/8, altering 3 bolts 1/6		6	2
	1 Saw Center, rod and Swivel nut complete 30/6	2	13	4
11	Nails 6, 2 Bonds 1/4		1	10
19	Heading 2 Bolts 7/8 - 4 wall hooks 1/4 - altered a wrench		3	6
	2 irons to Window sash 3/4 - 3 Screw bolts 3/4		13	4
	2, 2 1/2 inch bolts 1/4 - 4 9 inches long nuts & collars 1/4		14	-
	repairing a chisel and Sharpen 4 1/10, and 2 Hooks to tackle		3	8

Carried forward L 80 1 3

33385

1817		L	s	d
Brought forward		80	1	3
July 19	To 4 Irons to window sash		2	-
Aug 4	To 1 Cold Chisel 16 inches long, altering 1 Square collar 1/8 & Bramps 3/4, 3 plugs 3/4, 3 dog nails & 1 throated bolt 7/8 altering 1 square Collars & 8 dog Nails priced 1/8 bolts, cutting a cast plate		9	-
	13 Wedges 3/2, repairing a gimlet		3	4
9	8 Shoulder irons top of building, 2 wall hooks		2	6
15	1 Lamp iron 1/8, 2 rings and eyes 1/4, altering iron fixing		13	10
18	32 plugs 12 1/2 3/4, 12 wall hooks 7/8		14	4
26	9 Brackets 1/8, altered 2 Chimney bars		10	10
Sept 5	2 Irons 6 1/2 to 1/4, 10 Bramps 7/8		11	6
11	5 Wedges 1/8, 1/4 plate screws, 12 plates to do stocedish iron 2 3/4 0 2 1/4 1/4		9	4
16	6 Irons to doors 7/8, 2 wedges 3/8, 102 Nutt headscrews 30 Nuts and screws	2	17	8
	Lay 1 Buck ax 1/4, 6 Wedges 3/16, 1 Gudgeon butting 6 plugs		15	-
27	6 Bramps 7/8 - pricing a bar 3/8, repairing iron bar 2 brackets 1/4		5	7
October 15	8 Bramps 7/8, 3 plugs 3/4, 1 Nutt and collar		9	-
9	altered Hasp and screw bolt, altered 2 iron bars pricing a stay bar 1 key & collar, 2 irons to bars new making a frame to Chimney 18 1/2		4	-
	Opening holes in brass caps - 2 bramps 3/8		2	-
15	1 Hoop tie to wheel barrow, repairing wood work		5	8
	2 Rings and plugs 3/4, 1 Bracket 1/4, altering 3 d 1/4		4	6
	4 flat bolts and round Nuts cleaning sint. trap		3	3
	2 plugs 6, 1 Iron for Lamp 1/8 plates and making 2		10	6
30	1 Handle to pick 1/6, mending axle tree truck saw wheel wright for ditto		7	-
	1 Iron tube with flanches - fixing iron frame		8	2
	6 gratings with arms 7/8, new eye to pick 3/4		4	-
Nov 5	12 Bracket 2 1/4 5 Bracket with stays 1/8	1	14	-
	Screwing 8 inds nuts and collars		6	-
	4 Brass plates and rivets, shortening 2 bolts		5	-

Carried forward L 106 1 3

1817		£	s	d	
Brought forward		106	1	3	✓
Nov 13	2 Gratings with Arms		4		
19	2 Brackets 4/1 Striking plate 1/6		5	6	
	6 Screw bolts nuts and ballas 7/6, 6 screwed lockers		16	6	
21	1 Screw driver 7/16 Screw Eyes 4/16 screws 7/4		6	4	
	3 Window bars 19 inches long 7/6, 2 Gratings 7/4		13	6	
	16 bars to order 10 inches long 7/6, 4 Eyes 2/4 Screw 1/4		12		
	Making two half staples			8	
Dec 2 nd	pricing and heading two bolts 3/4 - 3/4		7		
	2 Screw bolts and nuts 7/6				
11	1 iron Iron tube 7/1 Man 1 day 7/1		10		
	Fixing a Lamp iron and fixing		2		
	2 Gratings with Arms 7/4, 1 ring and plug to stans 1/3		5	3	
	Making 2 bars 7/4, D: 1 D: 7/4		3		
20	pricing an Auger 7/4, 2 Screw Eyes and 2 Augers to Barrow 7/4, 1 Bond to ditto 6/1		5	10	
27	2 Bolts 3 feet each		4		
	Amount of Iron work as per Abstract	133	4	5 1/2	
Ironmongery & cast Iron Work					
Jan 2 to 4	4 pair of 3 inch brass butts 7/4, 4 pair small d ^o 7/4		15	4	
	5 th of holdfasts 7/4				
6	1 7 inch round Lock 7/6, 4 bolts 7/4, 1 12 inch rod set 7/4		13	6	
9 & 10	6 pair of 1 1/2 inch butts 7/4, 1 closet Lock 7/4		6	9	
14	1, 10 and 1, 2 inch flush bolts extra		11		
21 & 23	1 pair lock, 2, 10 inch fancy keystock lock & staples 7/6		17	6	
27	2 Beatchans 7/4				
Feb 3 rd	1 Padlock hasp and staples 7/6		2	10	
Mar 8 & 20	4 Knots of line 7/6, 1 Square of glass paper 7/4		6	6	
27 & 31	1 Padlock hasp and staple 7/6, 1 sash fastening 7/4		4	6	
Apr 28	1 3/4 th Sash line		3	6	
May 5 & 22	1 spike 13 th 7/4 - 2 th sash line		5		
June 21 & 27	7 th of old fasts 7/6, 1 glue pot 7/4 - 1 quire glass paper 7/4		11	8	
	1 closet Lock 7/6, 1 Stock Lock 7/4		6	6	
July 2 & 9	5 th of wall hooks 7/6, 2 wood bench screws 7/4		15	10	
Carried forward		244	1	3 1/4	✓

1817		£	s	d	
Brought forward		6	5	2 1/2	1 3/4
July 10 & 29	To 3 th of old fasts 7/4 - 2 quires of glass paper 7/4		6		
Aug 4	3 th of pitch, 1 7 inch rim lock best furniture 8/6		9	6	
11 & 19	4 Sash fastenings 7/4 - 1 closet lock 7/6		12	6	
22 & 30	6 pair of 1/2 inch butts 7/6, 2 pair of hinges 1/6 1 7 inch rim lock 7/6		17	6	
Sep 5 & 6	2 Brass buttons 7/4, 2 pair of garnets 7/6, 2 D ^o 7/4		13		
8	1 1/2 th of holdfasts 7/4 - 2 pair of back flaps 7/4		2		
19 & 29	5 1/2 th D ^o 7/6 - 5 th of wall hooks 7/4		7		
Oct 2 & 3	1 quire of glass paper 7/4 - 2 Brass bolts 7/6		3	6	
	3 brass knobs 7/4 - 2 stair eyes, 1 Beatchans 7/4		1	8	
6	6 Drawer handles 7/4 - 2 pair 2 1/2" butts (brass) 7/4		8		
8	4 pair of 2 inch butts 7/4, 1 coal hole plate 7/6		11		
	1 pair of garnets 7/4, 1 1/2 pair of brass hinges 7/4		2	4	
10 & 15	6 Brass hooks 7/4, 1 hasp and staple 7/4 - 1 pair of 6 inch cast butts 7/4		5		
17 & 22	3 pair 3 inch butts 7/6, 1 quire of glass paper 7/4		4	6	
23	4 pair of back flaps 7/6, 1 D ^o of staples 7/4, 1 coal plate 7/6		12		
29	1 1/2 inch file 7/4 - 2 Bench screws 7/4		12		
Nov 3 & 4	2 Sink traps 7/4 - 2 pair brass butts 7/4		14		
5 & 7	1 7 inch rim knob Lock 7/6, and 1 white wash brush 7/4		12	6	
11 & 12	1 pair of garnets 7/4, 1 quire glass paper 7/4		9	8	
15 & 17	9 pair of 1/2 inch butts 7/4 - 2 pair of 1 1/2 inch garnets 7/4		12		
21 & 22	2 7 inch rim locks 7/4 - 2 pair of 1/2 inch butts 7/6 2 brass eyes 7/4		19	10	
24	1 7 inch rim knob Lock 7/6, 3 1/4 th of wall hooks 7/4		10	8	
26	1 3/4 inch neck bolt 7/4 - 2 7 inch rim lock 7/4		18		
27	1 7 inch rim lock 7/6, 6 Brass drawer handles 7/4 1 Sink trap 7/4		17	6	
28	1 Cupboard Lock and 1 Bolt		2	3	
29	1 6 inch rim knob lock 7/6, 9 knots of Patent sash line 7/6, 1 D ^o of iron eyes 7/4		2	5	10
	2 Drawer Locks 7/6				
Dec 1	2 Drawer Locks 7/6, 1 st of brass pins 7/4, 6 th of holdfasts		7		
Carried forward		22	15	2	244 1 3/4

33387

1817		£	s	C	244	1	3 1/2
Brought forward		22	15	2			
Dec 14	2 pair of cross garnets	"	4	"			
4	3 Lash fastenings	"	7	"			
6 to 10	2 Dozen brass pins, 3 pair 3/2 butts, 1 quire of glass paper	"	5	8			
12 to 17	2 7/8 inch Locks, 3 pair 3/2 butts, 12 pair hinges	1	15	"			
20 & 23	18 pair 3/2 butts, 1 pair + garnets, 1 box staple	1	"	6			
	17 Gross of 1/2 inch screws, 18 Gro 3/8, 11 Gro 1/2 inch	3	5	"			
	1 1/2 Gro Inch cl., 20 Gro 1 1/4, 21 Gro 1 1/2 inch	10	3	6			
	15 Gro 1 3/4, 12 Gro 2 inch, 17 Gro 2 1/2 inch	14	1	9			
	10 Gro 3 inch, 4 Gro 1 1/2 inch	9	13	6			
	2 1/2 Mails, 10 M 3, 20 M 4, 2 M 5, 24 M 6, 22 M 8	20	"	"			
	20 M 10, 29 M 12, 27 M 20, 11 1/4 M 2 1/2	56	11	8			
	62 lb of spikes, 60 lb of best glue	16	-	10			
	210 pieces of castings 5 1/2, 2 1/2, 2 1/4	536	12	6			
	9 cast window frames with ends complete as per abstract	156	"	2 1/4			
	To Men's time drilling, fitting, chipping and apisting in fixing all the above castings	33	-	-			
	132 days						
	Use of chisels, files, drills, tools &c &c	6	"	"			
				934	12	3 1/2	
				£	1178	13	7

1817		Archd Reid For Bathstone work	
July 11	To setting out pinnacles and making moulds for Masons		
Aug 9	Carpenters 9 days, 1 1/2 b cube feet 15 feet		
	Supr 1/2 inch deal, 2 1/2 b Supr 1/2 inch Mahogany, 1 1/2, 9 feet Supr 3/4 deal	"	3 16 "
	1 1/2 b Supr inch use and waste		
	Making packing bases and packing up the work loading waggons &c		
	Carp 2 1/2 days - 11 inches cube fir, 1 1/2 b Supr 3/4 deal - 384 feet Supr inch deal - 116 feet 2 Supr 1 1/2 deal - 316 feet 1 1/2 Supr 1 1/2 inch deal - 2 feet 8	"	32 17 8
	Supr 2 inch deal 35, 20, 7 @ 10 - 2 @ 6 Nails		
	To working two large moulded pinnacles in Bathstone and fixing at Brighton		
	Masons 90 1/4 days, 265 feet cube Bathstone measure net 1/4 - 3 iron cramps 29 @ 1/4, 4 Iron cramps 1/4, 4 plugs, 1 - 2 - 7 of lead, 1 Load hauled to Brighton 7 1/2 and 4 Loads to and from the Borough, turning 6 pieces of Bathstone	"	98 8 8
	Two Men's time travelling to and from Brighton	"	4 " "
	2 1/2 Weeks Lodgings at	"	12 "
	Caring 148 Enriched leaves in Bathstone	"	25 18 "
		165 14 4	

1817

W. C. Adron Statuary

Nov 14	To a Statuary Marble Slab lined with Portland to make it 2 inches thick 16 ft 1 Sup ^{ts} a 1/2	12	17	4
	To a piece of fine Statuary to make good a chimney piece for the Dining room	3	15	"
	Packing base for ditto and Slab 52 feet 6 sup ^{ts} 3	1	15	"
15	To a piece of Statuary the same size as before to make good another chimney piece	3	15	"
	Plaster and 2 pots of mixture to clean chimney		16	"
	Packing base for ditto 11 feet 6		7	8
	Basket cords and package		5	6
	Plaster brass cramps and cartage	1	1	8
	Mason time going to the Pavilion working new marble, repairing the balustrade chimney piece in Dining room, repolishing, putting together and fixing working new Marble for chimney piece in Drawing room fitting and polishing two Dove marble chimneys in the Stewards room, repairing the old chimney piece for the ante room &c &c			
	Statuary 16 days ⁷ Mason 10 days ⁷			
	Coach Hire Lodgings and Expenses	3		
	Paid for Hammer coming to Town, send 9 more plaster, polishing putty, brass cramps carriage &c	1		
Dec 29	Masons 8 1/2 days going to the Pavilion Notching Slab for Dining room chimney polishing and fixing ditto, and fixing vein chimney in ante room and travelling Plaster, brass cramps, putty Lodgings & Coach Hire	2	19	6
		2	6	"
				42 - 8

1817

H. Hollingdale, plumber

Cast Lead	137	15	2
Milled Lead	169	6	7
Plumbers 27 3/4 days ⁷ , 2 Bushels Charcoals	76	12	7
284 feet of Run of soldering ^{1/2} , 3 ft ⁶ a ² with Glaziers irons	18	-	2
5 3/4 Eastern books ^{1/2} , 2 Laps soldered on	1	14	6
8 Screw heads soldered over 148 doz wall ^{1/2}	5	2	-
16 Lead headed nails, 7 3/4 ² and 30 ² A Nails	2	1	5
32 3/4 Joints ² - 4 inch Joints, 11 1 1/2 ² and 14 6 - 1 1/2 inch ditto ⁴	14	15	-
2 - 6" Joints ¹ - 7 2 1/2 ² 2 - 3 inch ² do ² of 3 1/2 ² do ²	4	15	-
11 4 inch Joints ¹ , 12 - 4 1/2 ² - 3 - 8 inch do ⁴	8	13	-
147 feet 6 of 1 1/2" patent pipe ³ - 23 feet of 2 inch soldered pipe ⁴	19	18	6
24 feet of 3 inch rain water pipe, 10 feet of 1 1/2" patent pipe ³	5	2	-
3 feet of 3 inch stand pipe 17 ft 6 1/2" std pipe	5	5	6
7 Collars soldered on ^{1/2} , 40 nail heads soldered	2	17	6
3 D Traps, 3 Service boxes ^{1/2} , 6 50 soldered ^{1/2}	7	13	-
Putty, Leather, and facing to 9 water closets	2	15	8
2 ^{1/2} of copper nails			
2 1/2 1 1/2 inch washers and waste ^{1/2} - and 2 1/2 inch bit locks ^{1/2}			10 -
1 Inch bit lock and 2 span clascits ^{2 1/2 10}	13	9	-
1 - 1 1/4 inch bit lock, 4 new branks ^{1/2}			14 -
4 - New Leathers to Valves ² 1 new brass			5 -
10 copper rods ^{1/2}			
23 ¹⁰ of putty ⁶ , 14 feet of Sup ^{ts} glazing fan light ^{1/2}	2	8	4
18 feet 4 Sup ^{ts} glazing skylight ^{1/2}	1	9	2
6 ¹⁰ by 36 ¹⁰ 2 ¹⁰ 9 of old lead	501	11	1
	43	17	11
			457 13 2 ✓

Carried forward £ 457 13 2 ✓

1877 Brought forward. 457 13 2 ✓

Dome of Tables

Jan 7	1 Square of Glass $\frac{3}{4}$, 1 Do $\frac{1}{2}$, 1 Do $\frac{1}{5}$	"	17 10
	1 Do $\frac{1}{4}$ - 2 Do $\frac{1}{5}$, 1 Do $\frac{3}{5}$	"	1 5 3
8	1 Square $\frac{3}{4}$ - 2 Do $\frac{1}{2}$, 1 Do $\frac{2}{5}$	"	1 6 8
16	1 Do $\frac{1}{4}$ - 1 Do $\frac{1}{5}$	"	1 6 8
Mar 29	2 Squares $\frac{3}{4}$ - 3 Do $\frac{1}{5}$, 1 Do $\frac{1}{4}$	"	17 6
	1 Ditto $\frac{1}{3}$ 1 Do $\frac{1}{2}$ - 1 Do $\frac{1}{4}$ - 1 Do $\frac{3}{5}$	"	1 3 1
	1 Ditto $\frac{1}{2}$	"	1 3 1
31	1 Ditto $\frac{3}{4}$ - 1 old square stopped in $\frac{1}{4}$	"	3 4
June 4	24 ^{lbs} of solder to Lead	"	1 10
	2 Bushels of Chirecol	"	5
	1 Day 3 hours 2 Plumbers	"	14 6
18	1 Square of Glass	"	4 3
16	2 Squares of glass	"	6 3
22	9 squares $\frac{3}{4}$ - 1 Do $\frac{1}{4}$, 1 Do $\frac{1}{5}$	"	2 14
	5 Do $\frac{1}{10}$ - 3 Do $\frac{2}{7}$ - 2 Do $\frac{1}{10}$	"	3 12 10
	2 Do Ground Glass $\frac{1}{2}$ - 1 Do $\frac{1}{4}$	"	1 1 2
25	1 square of glass	"	3 8
Oct 18	1 square of Do $\frac{1}{4}$ - 1 Do $\frac{1}{4}$	"	11
21	1 square of glass	"	3 6
Dec 3	1 Do " Do	"	4
13	Mending all Water Closet	"	2 6
20	11 Squares $\frac{3}{4}$, 1 Do $\frac{1}{5}$ - 1 Do $\frac{3}{2}$	"	3 1 6
	1 Do $\frac{1}{4}$, 1 Do $\frac{3}{11}$, 1 Do $\frac{1}{4}$	"	15 7
	1 Do $\frac{1}{4}$, 2 Do $\frac{1}{10}$, 1 Do $\frac{1}{9}$	"	1 4 9 $\frac{1}{2}$
			22 8 2 $\frac{1}{2}$ ✓
			480 1 4 $\frac{1}{2}$ ✓

1877 William Clarke & Son Smiths &c

	A large cast iron bar to Drawing room	"	2 10 "
	Wood pattern for ditto $\frac{1}{4}$ Carriage of Do $\frac{1}{10}$	"	1 6 "
Apr 15	4 large strong iron columns with bases and caps for supporting roof kitchen	"	27 12 "
	drilling and fitting	"	
	4 very large ditto	"	57 18 "
	Altering the patterns	"	14 "
	24 Castings from various patterns	"	20 18 "
	24 wrought iron brackets for shelves in Larder	"	3 12 "
May 21	4 wrought iron bars with Counter sunk holes and screws	"	1 16 6
Aug 21	40 long screws with nuts and washers each end	"	3 "
Sept 9	10 Do " Do	"	15 "
10	4 wrought iron related sash bars to wood pattern	"	2 4 "
	8 Brass sash bars to wood pattern	"	10 16 "
	18 Dozen screws	"	2 6
Oct 3 rd	15 Strong screw bolts with square heads and Octagon nuts with two mortices in each	"	5 12 6
	A Forked wrench for Do	"	11 "
6 4 8	8 Screw bolts with square heads and 2 mortices in Do Octagon nuts and washers	"	1 18 "
	32 Screw bolts with Octagon heads & 2 mortices in each square, nuts and round washers	"	3 12 "
	A Crutch screw driver	"	11 "
22	2 Screw bolts with square heads and 2 mortices in Do Octagon nuts and round washers	"	1 1 "
	9 hand rail screws with square & round nuts and collars	"	13 6
			141 3 0 ✓

Joseph Barrett (Painter)

New Offices

31	Sup ^d once in oil	4	10	4
48	" Twice in oil	7	14	2 11
136	Run of outside blocking cornice from Ladder	5	2	16 8
	N ^o 11 frames, 1 dozen 8 squares, 1 cornice sill		17	2
144	Sup ^d three times in oil	9	5	14
	N ^o 2 skylights, 64 squares, 1 do 48 squares			
	25 saddle bars, 32 m nails for fitting		9	3 3
40	Sup ^d 3 oils green	13	2	3 4
1998	" 4 times in oil	1	99	18
349	Run of angle staff	14	2	3 7
262	" water trunk	4	4	7 4
83	" block cornice from Ladder 12 girth	6	2	1 6
689	" do do 11 inch girth	9	25	16 9
	N ^o 244 Dozen squares, 14 pair basements			
	8 squares in 155 frames, 10 Venetian frames			
	4 3 light frames, 7 Lights to basements,	53	3	
	10 skylights 10 squares, 3 do 21 squares,			
	5 do 32 squares, 66 small sills - 3 stay			
	bars, 20 chimney pots, 18 chimnies			
15	Sup ^d 4 oils of flat stone colour	16	1	2 6
125	" graining Waincoat	7	18	15
125	" twice varnished best copal	7	12	10
	N ^o 1 frame 4 squares, 6 pair of french casements, 12 squares in imitation of glass	1	7	6

Day Work

Painters 13 days - 11^{lbs} of colour 20^{lbs} of white lead to workmen, 21 quarts of oil

Old Building Account

340	Sup ^d once in oil	5-12-4	59	frames, 17	doors	6	9	2
	2 Lights, 1, 3 light frame, 2 plain chimnies		7	3	2			
681	Sup ^d twice in oil		7	19	17	3		
	N ^o 12 frames, 48 door squares, 3 plain chimnies		4	6	11			

Carried forward - £ 31 7 4 2/1 - 11 ✓

1817	Brought forward	31	7	4	2/1	11	✓
9 th p	Sup ^d 3 times in oil	9	4	7	10 2		
111	" 4 times in oil	14	5	19			
	N ^o 1 frame 32 1/2 dozen squares		3	7	6		
48	Sup ^d 5 times in oil	14	2	16			
2p	" Once in oil green	8		1	8		
78	" twice in oil	11	3	11	6		
3 1/2	4 times in oil	14		4	5		
180	4 oils finished Hawkes green	16	14	5			
	N ^o 51 Brass irons, 4 Lamp irons & posts		1	13			
28	Sup ^d of flatting	3		14			
	N ^o 1 frame 1 Dozen 48 squares			2	8		
244	Sup ^d once in oil and flatted	30	10	3	4		
13	" barving	5		5	5		
	N ^o 1 frame, 7 dozen 7 squares, 2 enriched Ionic Capitals		1	8	2		
346	Sup ^d once in oil and flat grey	4	17	6			
119 1/2	" do do Peach Colour	70	6	17	2 1/2		
69	" 3 oils and flat grey	17	5	-	7 1/2		
8	" twice in Anticorrosive	70		6	8		
36	" Distemper peach Colour	6		18			
28	" One oil and distemper Salmon Colour	70	1	3	4		
105	Run of border cut in 4 inches wide	7	1	15			
353	do do in five Shades	6	2	16	6		
102	" Single line cut in	1		8	6		
116	" Double do	2		19	4		
185	Sup ^d of Varnishing with best copal	4	9	5			
	N ^o 33 Ballusters and 3 newells			14	2		
138 1/2	Sup ^d best graining to imitate waincoat	7	20	15	6		
	N ^o 3 frames, 11 dozen squares, 2 plain chimnies grained in marble and varnished		2	17	1		

Day Work

Painters 40 days, 61^{lbs} of colour, 6^{lbs} of white lead, 1 quart of oil

Carried forward £ 506 11 1 1/2 ✓

		L & C	
1817	Brought forward	506	11 1/2
58	Supr Once in oil	19	4
	No 14 frames, 14 dozen 10 sq ft 8 cantilevers	1	10 5
190	Supr twice in oil	5	10 10
13	Run of rail and pins	2	3
12	1 Block cornice 13 inches girth	5	5
50	Water trunk	2	8 5
	No 21 frames, 36 dozen 4 squares, 6 3 light frames		
	2 skylights 40 squares, 3 doz 4 blocks squares	6	9 5
	2 colours, 2 specimen practice pieces		
164	Supr 4 times in oil	1	8 4
74	Run of trunk	4	1 4 8
	No 1 frame, 4 dozen squares, 1 light 1 light frame, 1 plain chimney		19
124	Supr once in oil green	3	4 2 8
322	" two oils Fowles green	14	17 11
47	" once in oil and flat	10	19 2
	No 1 frame, 3 dozen 8 squares, 1 3 light frame		
	2 carved chimneys, 26 Ballusters rails grey	2	7 6
72	Supr once in oil and distemper grey	9	2 1/2
89	" do do Green	11	4 1 7
254	Run of line cut in	1	1 1 2
47	Supr once patent paint	7	1 7 5
	No 2 1/4 dozen squares, 1 plain chimney		5
115	Supr twice patent paint	14	25 1/2
	No 31 Dozen squares, 8 plain 4 1/2 carved chimneys		4 16
102	Supr twice patent grey	15	6 16
195	" once in oil & twice Roman paint	15	14 12 6
	No 10 frames, 18 1/2 dozen squares, 2 light frames, 3 plain chimneys, 3 carved do, 146 Ballusters grey		6 1 10
		103	15 3
		610	6 4 3

		L & C	
1815 to 1817	Doyle & Underwood for skylights		
Aug 1815	To 3 outside sashes with circular heads glazed with plain glass 9 feet	7	22 10
	3 Ditto glazed with ground glass 9 feet	7	29 5
	1 Circular Horizontal skylight glazed with ground glass centres prepared to hang 2 1/2 ft 10 diam	3	13 6
	1 Circular conical skylight glazed with plain glass 3 feet 6 diameter with hook and plate in cap for Lamp		5 15 6
	Cases and deal for packing ditto &c		12 2
Sept 9	1 circular horizontal skylight glazed with ground glass with centres prepared to hang		1 8 6
	Case for Ditto and Packing		4 10
Nov 23	1 large Gothic sash prepared with own mouldings for end windows of Tennis court without glass as per Estimate		51 4
	Case for ditto boards nails and screws and quartering to brace do in Artillery waggon		5 13 6
Dec 1	Mans time coach hire & Expenses for long stage at end of Tennis court		3 14
October 19	1 Circular skylight 6 feet diameter	8	11 6
	An open cap for ditto with 2 Brass hooks to suspend chandelier, and brass balance 16 1/2 lb		2 4
	1 Circular skylight 5 feet diameter		6 17 6
	An open cap for do &c as before		2 4
	5 Circular skylights 3 feet 6 diameter		16 10
	5 Strong plates for caps & hooks for chandelier	3/6	2 2 6
	9 ft 2 Supr of Extra glass for skylights	1/11	18 3
	Cases for glass and skylight caps Board Laths nails and cords for packing skylights &c		3 7 6
	Cartage to the Inn & Packing		4
26	Mans time coach hire Logging Expenses for 5 skylights at the Pavilion		3 16 6
Dec 28	Cap for Brasswell & Co for carriage of skylight glass		2 15 5
		173	11 1

Carried forward

1817		Brought forward		
		£	s	d
Aug ²⁵	2 Circular Composition Metal fanlights in wood frames prepared with mouldings in imitation of Bamboo 152 feet Sup ^b	173	11	1
26	2 Circular Composition Metal fanlights in wood frames prepared with mouldings in imitation of Bamboo 152 feet Sup ^b	26	12	"
30	1 Circular Composition fanlight (Metal) in wood frame prepared with mouldings in imitation of Bamboo 76 feet Sup ^b	13	6	"
Sept 4	1 Do Do	13	6	"
6	1 Do Do	13	6	"
15	1 Do Do	13	6	"
Oct 18 th	53 feet Sup ^b of Composition Metal sashes prepared with mouldings in imitation of Bamboo 12 lights unglazed	9	5	9
23	3 1/4 ft 4 Sup ^b of L ^e in 3 lights unglazed	6	3	8
Nov 3	3 Elliptical fanlights prepared with copper fillets to receive Casements	39	18	"
	12 Casements to Ditto with brass butt hinges and turn buckles	9	12	-
	13 boards &c to brace fanlights	1	12	11
6 th	105 feet Sup ^b of Composition Metal sashes prepared with mouldings in imitation of Bamboo in 10 lights and 15 Casements	18	7	6
	15 Casements for do with hinges & turn buckles	8	5	"
	2 Circular skylights prepared with air caps & glazed with ground glass	3	16	-
	1 Circular do prepared to receive open cap	4	18	1
	1 lift cap to Ditto with brass balance weight line &c	2	2	"
	1 Brass Casement with brass hinges & turn buckles	-	15	-
	3 bases for packing metal lights glass &c	4	4	5
11	64 ft 2 Sup ^b of Composition Metal sashes in 5 lights unglazed	9	12	6

Carried forward £ 398 11 11

1817		Brought forward		
		£	s	d
Nov 11	1 Skeleton Case for ditto	398	11	11
15	base for sashes, portage and 1 Booking	"	10	4
22	64 feet 2 Sup ^b of Composition Metal sashes in 5 lights unglazed 9.12.6	"	3	6
	1 Skeleton base for ditto 19/4	"	10	2
Dec 9	1 Wire Iron frame to receive Casement 14. ellan 19 days, fixing sashes and Casements 5.14.0	"	9	7
	Loggings and Coach hire 2.12.0	"	1	5
	Carriage bases with Casements & skylights	"		
		420		7

1817 John Turner for Cartage

13 Loads of Rubbish carted	1/9	1	2	9
470 Loads of do do	1/6	65	5	

£	66	7	9
Ch ^g by old materials from the Pavilion		14	11 2

51 16 5
7

20

1817 Carpenters Work

Sup^g 4. New Music Room

3. 30. -	Sup ^g Labour nails only to 3/4 boarding for plates	4	19	9
37. 92. -	" 1 inch deal battening to walls	17	24	12 11
15. 78. -	" 1 1/2 inch do do	19	12	4 7
2. 143. -	" 2 1/2 inch do do	29	3	8
5. 7. -	" 1 1/4 inch rough boarding edges shot	69	16	9 6
20. 83. -	" do in circular ribs diminished	70	72	18 1
2. 90. -	" 1 1/4 Battens davelled floor with old battens	44	6	13 4
22. 75. -	" do New Batten floor thickness 1/2 inch temporary	72	10	4 13
106. -	cube fir plates davelled at angles	44	22	17 4
269. -	" do ground joists wro ^t top edges	46	60	10 6
1016. -	" fir rough framed	40	245	10 8
80. -	" do do circular do (meat net)	9	36	" "
18. 3. -	" fir wro ^t and framed	32	4	14 3 1/2
63. 9. -	" do do circular do (meat net)	107	31	17 6
3. 6. -	" do do 3 thicknesses screwed together	17	2	2
17. 3. -	Labour Nails only to old circular curb	46	1	5 10 1/2
64. -	Sup ^g 3/4 deal wro ^t one side and backings	8	2	2 8
2. 9. -	" do proper ledged flap	"	"	2 3 1/2
560. -	" 1 inch deal rough cut circular both edges	"	32	13 4
	" nailed together to form ribs	"	"	"
1292. 0. -	" do do and planed feather edged	16	86	2 8
19. 6. -	" do do wro ^t both sides	9	"	15 5
179. 9. -	" 1 1/4 deal rough	24	6	14 9 1/2
6613. -	" do do cut circular both edges nailed	"	110	17 4
	" together to form ribs of roof	"	"	"
185. 6. -	" 1 1/4 deal gutter and beams	13	10	" 11 1/2
168. -	" do have bracketing for cornice	4	8	8 "
48. 3. -	" 2 inch deal rough edge bevelled	13	3	" 3 1/2
172. -	" do Avolo fixed Sashes with Margins	11	9	6 4
26. 3. -	" do do do with Elliptical titles	15	1	17 1/2
140. -	" do do Sliding Sashes	12	8	3 1/4
106. -	" 2 1/2 deal wro ^t 1 side	17	8	7 10
16. 9. -	" do do and framed	40	1	10 8 1/2
186. 8. -	" do gutters and beams circular edge	19	16	6 10

Carried forward £ 1283. 11. 4

1817

Int. No

Int. No	Description	Quantity	Price	Total
	Brought forward	1283	11 1/4	✓
24..6	Supr 3 inch deal wrot. also framed	72	2 13 1	
11..4	" " " and rebated and beaded	74	1 6 5	
135..-	" " " framed cradling	27	13 10 -	
34..9	Keen of stout rough fillet	1 1/2	" 4 4	
134..-	" " " circular do	2	1 2 4	
785..-	" 1/2 inch rough fillet 1 1/4 wide bent cir.	2	6 10 10	
1614..-	" 1 1/4 deal feather edged 2 inch wide bent circular	3	20 3 6	
823..-	" 1 1/4 Ridge roll bent circular	6	20 11 6	
62..-	" Deal sunk and throated sill 8x3-1/2	3	17 6	
140..-	" small deal bead part tongued	1	" 17 6	
264	" circular bevelled ribs 4 + 2 1/2 to spherical spandrels	9	9 18 -	
53..9	" 1 inch deal rebated staff bead	6	1 6 10 1/2	
644..4	" Labour to beads small hollows	1	6 10	
367..-	" Groove for cast iron trusses and Labour fixing trusses	1	15 7 -	
407..-	" Labour to old Oak Sleepers	7	2 - 7	
	80 8 Miter in deal sills, 8 plugs to do			
	80, 1 1/2 Oak cleats 1 1/4 by 6 inches, 10, 2 1/2 oak bevelled cleats 1 ft long 4 inches wide -			
	10 do 2 feet long, 10 6 inch Oak keys, 16, 2" shouldered keys 3 inches long 4 1/2 wide			
	7 1/2 inch deal air 9x5 and 3 inches wide			
	1, 4 inch oak circular framed curb, 2 feet diameter with square hole in center, 1 do	7 1/2	10 -	
	do 2 ft. 5 diameter, 1 donee cap top of roof			
	3 ft. 4 diameter 4 inches thick on thickness			
	20 Elliptical frames (corner) filled in with Lauvre boarding 2 feet 6 by 1 feet 9 the same 2 thickness of 3 inch deal, 1 deal circular curb in center of ceiling 4 ft. 6 diameter 2 thickness 1 inch deal 1 1/2 wide			

Carried forward £ 1462 3 7/2 ✓

33394

1817

Int. No

Int. No	Description	Quantity	Price	Total
	Brought forward	1462	3 7/2	✓
	Smith Work fixing only			
	300-8 inch and 12 inch screw bolts and nuts			
	16. 18 inch do - 28, 27 inch do		21 18 4	
	Fixing of 1 1/2 inch bolts to truss girders, 18 wheel plates, 20 cast iron shoes on iron plates and fitting rafters, 8 Iron straps 2 feet 4 long			
	24 do 6 feet long - 4 Strong screw hooks and bolts for Lamps - 4 stout iron hoops for Lap of Roof, 20 pieces of cast iron plate 7 feet long 9 inches wide screw on wall plate, fixing iron work on center of roof 2 days - 12 Dozen of 1 1/2" screws			
	90 Doz of 2" do, 30 Doz of 2 1/2", 99 doz of 3" do - 13 Dozen 3 1/2" do - 52 Doz of 1 1/2" do			
	245 to of spikes		1528 9 1 1/2 ✓	
	Dining Room			
9..10	Supr 3/4 deal boarding for slates	47	19 2 2	
39..29	" 1 inch deal battening to walls	127	25 10 9	
20..72	" 1 1/4 inch do - do	156	16 1 1	
2..52	" 1 1/4" rough boarding edges shot	67	8 3 9	
20..83	" do - do on circular ribs diminished	74	72 18 1	
22..10	" do 1 Battered floor thickness (last temporary)	101	13 2	
7..25	" do do with old battens	27	9 1 3	
113..6	Cube for wall plates dovetailed angles	44	24 11 10	
117..3	" do ground joists planed top edge	46	26 7 7 1/2	
852..-	" rough fir framed	46	205 18 -	
86..-	" do circular do (meas Net)	7	36 - -	
260..-	" Fir wrot. and framed	72	67 3 4	
21..6	" do circular curb do (meas Net)	14	10 15 -	
3..7	" do do in 3 thicknesses screw together	17	2 3 -	
17..3	" Labour & nails to framed circular curb	46	1 5 10 1/2	
60..3	Supr 3/4 deal wrot. one side & backing	8	2 - 2	
560..-	" 1 inch deal rough circular bath edges nailed together to form ribs (meas Net)	32	13 4	

Carried forward £ 661 8 5 ✓ 1528 9 1 1/2 ✓

33395

1817		Brought forward		661	8	5	1528	9	1 1/2
1292.3	Supl. 5° - 2° plumed feather edged	16	86	3	-				
230	" 1 1/2" Deal rough	9	8	120					
6037	" 2° circular both edges mitred	76	402	9	4				
9.9	" together to form ribs	10 1/2	"	7	8				
117.9	" 1 1/2" deal gutters and framed beams	73	6	7	7				
3.9	" 1 1/2" inch deal rough	71	"	3	5				
48.11	" 2 inch deal rough edge beveled	15	3	-	5				
97.6	" 2° circular ribs in two thickness	11	7	6					
	" of which deal	7 1/4							
186.8	" 2 1/2" inch gutters & bearers bir' 1 edge	19	16	6	8				
	" & mitred at bents	18	1	10					
135	" 3° deal wro. and framed cradling	7	13	10					
139.6	" 5° 5° Elliptical to soffits	7	20	18	6				
472.3	Run of stout rough fillet	7 1/2	2	19					
258.6	" 2° bent circular	2	2	3	1				
785	" 1/2" inch fillet 1 1/4" wide bent circ'	2	6	10	10				
1570	" 1 1/2" feather edge fillet 2 inches wide	3	19	12	6				
	" bent circular	2	19	12	6				
785	" 1 3/4" Ridge roll bent circular	2	19	12	6				
54	" 1/2" inch deal Staff head	6	1	7					
283	" circular beveled ribs 1 1/2 by 2 1/2 to	10	11	15	10				
	" Spherical spandrels	3	"	18					
72	" Labour to circular cut edge	1	10	12					
212	" Groove for cast iron truss &c	7	1	2	10				
274	" Labour to old oak sleepers	10	11	15	10				
	10. 6 inch Oak keys, 80. 1 1/2 inch oak bolts								
	1 ft. 4 by 6 inches - 10 - 2 1/2 wro. & bevelled								
	2 ft. long 4 inches wide - 10 - 2° 1 ft. long, 14								
	Oak shoulders keys to circular bir' 6 inches								
	long 3 inches wide - 19 1/4 1 1/2 inch deal								
	plumed brackets for cornice 1/2 long 2 inch								
	wide - Extra Lab ^r to 4 1 1/4 inch flaps in flats								

Carried forward L 1308 18 7 ✓
1528 9 1 1/2 ✓

1817		Brought forward		1308	18	7	1528	9	1 1/2
20	Elliptical Dormer frames filled in with								
	Laure boarding 2 ft. 6 high 1 ft. 9 wide the								
	frame two thickness 3 inch deal - 1 deal								
	built in building 5 feet 6 diameter 2 thickness								
	1 1/2" deal 4 inches wide - 1 4 inch Oak frame boards	78	14						
	2 feet diameter - 1 so 2 feet 5 diameter,								
	1 Dome Cap top of roof 3 feet 4 diameter								
	4 inches thick in thickness								
	Smith Work fixing only								
	216 3 inch & 1 1/2 inch screw bolts & nuts 28-18 me								
	28-27 inches 5° - 6 King bolts to truss girders								
	12 heel plates, 20 cast iron shoes on iron								
	plates and fitting in rafters - 3 iron straps 2 1/2								
	long - 16 5° 3 feet long - 20 5° 4 feet long 24 5°								
	6 feet long - fixing iron work in center								
	of roof 2 days - 20 pieces of iron plate 7 1/2 long	60	18	6					
	9 inches wide secured on plates, 4 strong								
	screw bolts & hooks for lamps, 4 stout iron								
	hoops for dome cap of roof, 12 Doz 1 1/2 screws								
	90 Doz of 2" so 30 Doz 2 1/2" 5°, 99 Doz of 3" so								
	13 Doz 3 1/2" 5°, 52 Doz 4 inch 5° 2 1/2" spikes								

Day Work

Carp ^r 99 3/4 days 1/2	Labourers 332 3/4 days 1/2	312	-	1 1/2
6 ft. Supl 1/2" deal, 69 ft. 6 Supl 3/4 deal, 33 feet 4 Supl inch				
deal, 43 feet 4 Supl 1 1/2 inch so				3 11 9/2
6 Doz inch screws, 4 1/2 7, 5 20, 4 10, 4 6 nails				1 3 2
Sawing also Materials	Logging & beach hire			11 2 16 -
Timber poles &c 15.8.0	Walking Rights &c			45
Cartage	Lighterage & sundry Expenses			30 10 2
25 4 feet Run of span for scaffolding 1/2 161 ft. of				
50 11 - 285 feet of 5 7,				
Rope trime &c				17 17 7

523 4 8 3500 4 10 1/2

1817 Bricklayer's Work

Redd. ft. in	Dining Room & Cellars			
60.7	Reduced Brickwork part old Bricks ^{£17} / ₁₀	930	8	5
-304.9	Supl. but rakes &c	3	16	2
-93.6	Do to Gothic Window heads	6	2	9
-108	Rem of cutting to Goin points	10	10	
	213 yards Supl flat brick paving in Mortar ^{1/6}	38	3	
	86 yards Supl rough ditto in sand with old bricks between sleepers ^{1/4}	5	4	
	Altering door way and cutting away in the Cellars	2	7	3
		<hr/> 986 11 11 ✓		

New Music Room

37.79	Reduced Brickwork ^{£15} / ₁₀	578		
-28.3	Supl of but Rakes	3	7	1
-93.6	Do to Gothic window heads	6	2	9
	293 yards Supl old Brick paving ^{1/6}	17	1	10
		<hr/> 597 15 8 ✓		

Day Work

	Bricklayers 83 3/2 day ⁷ / ₂ , Labourers 22 1/4 days ^{3/4}	589	8	11
	1 Boy 4 1/4 day ¹ / ₂ , then getting out ground ^{21.7.6}	59	17	11
	1 Broom and 1 Basket ^{3.1.6} Cleaning sinks ^{5.9.0}	6	9	6
	Beer and allowance to men ^{8.8.6} 4 Loads of Chalk ^{2/6}	8	18	6
	13 Loads of Lime ¹⁷ , 13 Loads of fine sand ^{2/6}	12		6
	12 Chimney pots ^{2/6} , 600 paving tiles ^{2 2/3}	10		4
	3600 undressed paving bricks ^{1/6} , 300 white bricks tiles ^{1/6} , 67,000 stocks & cartage ^{1/6}	238		11
		<hr/> 920 10 14 ✓		
		<hr/> 2504 17 11 ✓		

1817 Breeds & Parncomb (Ship owners)

Apr. 15 th	Freight of Materials from London to Brighton by the ship (Farmers Delight of Hastings) 59 Tons at 14/- per Ton	41	6	
May 9 th	Freight of Materials from London to Brighton by the ship (Friendship of Hastings) by Agreement	40		
		<hr/> 81 6 "		

33397

1817

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

Feb 3 rd	J. Baker Master of the Sloop Widows wish for freight of 8000 building Bricks from Newtown including 7/3 duty at the Custom House	6	10	3	
	J. Burnett for 200 of 8000 do by the Sloop William & Fanny from Newtown including duty 7/3	"	6	10	3
March 13 th	J. Harley Master of the Sloop Stacey on acct	7	"	"	
26	do do do do do do	12	13	6	
Apr 7	do do do do do do	4	12	"	
9	J. Burnett per Sloop William & Fanny 3000 Bks	6	8	"	
	William Young " Sloop William & Mary 11000 Bks	"	8	19	"
	16 th Duty 7/3	"	5	14	"
13	do do do do 7500 & duty 7/3	"	6	2	"
	William Young per William & Mary 11500 and Duty	"	9	7	"
16	J. Burnett per Wm & Fanny 7500 & duty on 2 barges	6	4	"	
17	J. Harley " Sloop Stacey on acct	11	"	"	
	W. Jacob " Sloop Wellington 7000 Bks & duty 7/3	"	5	14	"
19	W. Young " Sloop Wm & Mary 12000 Bks & duty 7/3	"	9	15	"
21	J. Harley " Sloop Stacey 12000 and duty 7/3	"	9	15	6
26	W. Jacobs " Sloop Wellington 7000 & do 7/3	"	5	14	"
	W. Steel " Barge Lucy 13500 & Duty 7/3	"	10	19	3
	W. Young " Sloop Wm & Mary on acct	"	3	1	6
30	do do Balance for 2 barges 12000 " & duty 7/3	"	16	8	6
May 1	W. Steel per Barge Lucy 135000 from Newtown duty 7/3	"	10	19	3
6	W. Young " Sloop Wm & Mary on acct	"	4	"	"
16	W. Jacob for 2 barges 14000, per Sloop Wellington and duty from Newtown	"	11	6	6
17	W. Young for freight of 24000 " duty 7/3 - balance 2 barges	"	15	10	"
	W. Steel per the Lucy Barge 13000 " duty	"	10	11	3
	In. Mason per the good Intent Barge 30000 duty 7/6	"	24	7	6
29	Mich. Reeves " Sloop Linnet from Newtown 16500 & duty 7/4	"	13	8	"
30	In. Harley balance for freight of 48500 & duty 7/3	"	20	18	6
	Apr 7 th - May 1 st & 30 th per Sloop Stacey	"	20	18	6

Carried forward £ 263 8 9 ✓

1817

Brought forward

Aug 7 th	William Young per Sloop Wm & Mary 13000 duty 7/3	9	18	3
22 nd	do do do do 12000, duty 7/3	9	10	9
	Thomas Baine per Schooner Waterloo 15000, duty 7/3	11	8	9
28	Richard Jackson, Barge William & Sarah 26000 from Newtown to Shoreham Harbour " duty 7/4	14	13	4
29	Adm Brasier per Barge Willingtrader and delivered into Shoreham Harbour " duty 7/6	14	13	6
Sept 2 nd	William Young 11000 per Sloop Wm & Mary duty 7/3	10	13	6
5 th	Thomas Baine 14000 " Schooner Waterloo, duty 7/3	10	13	6
6 th	In. Harley on account per Sloop Stacey	9	"	3
8 th	In. Summers 13000 per Sloop Wm & Mary 7/3	9	18	3
13	In. Harley balance for two barges 26500 & duty 7/3	11	4	"
19	Daniel Howard 18000 per Sloop John of Portsmouth and duty	13	14	6
20	William Young per William & Mary on acct	10	"	3
	William Jacobs 6500, Sloop Wellington duty 7/3	4	19	3
30	William Young on account	5	"	3
	William Jacobs 7000 " Sloop Wellington duty 7/3	5	6	9
Oct 1 st	Daniel Howard 18000, Sloop John duty 7/6	13	14	6
	William Young Balance of 2 barges of Bricks 13,000 per the Sloop William & Mary	22	6	9

1450. 5. 1

1817

Payments to William Nixon as Clerk of Works
and other Assistants & Superintendants

		£	s	d
March 25 th	Nixon's time and expences from Linas to Lady day ..	69	11	7
June 25	Doitto from Lady day to Midsummer ..	57	8	2
Sept 29	Doitto from Midsummer to Michaelmas ..	68	2	7
Dec 31	Doitto from Michaelmas to Christmas ..	63	6	1/2
				258 8 5/2
March 22 nd	Paid John Hartley assistant Clerk of the Works	42	"	-
Apr 5 th to Jan 3 rd 1818	Paid Stephen and T. Bacon Foremen of the Carpenters at Brighton	146	"	6
Apr 6 th to 3 rd Jan 1818	Edward Saunders Foreman of the Labourers	42	13	1/2
				230 13 7/2
				£ 489 2 1

Sundry Disbursements by Nixon

35398 A

80000

S. Farebrother

181741818	For the Use of Parpanius for Bath	}	28 4 "
	Stone Masons as per Bill		

X

Pavilion Brighton 1818

1818	Francis Bernasconi & Son (Plasterers)	£	s	d	£	s	d	£	s	d
New Building Account										
111	Supt whitening to new work	12		13	10					
74	" wash stop and whitening	2		15	5					
329 1/2	" colour stone colour to new work	3	4	2	4					
185 1/2	" Pugging on round boarding 1 1/2 inch thick and hand floated	7	4	5	8					
8	" Floated render not set	3		5	4					
143 1/2	" Floated render and set	11	1	19	10 1/2					
6	" Circular ditto	1/3		7	6					
126 1/2	" Lath and plaster one coat	17	10		3 1/2					
16	" Floated Lath and plaster not set	1/11		1	10	8				
347	" 2 ^o 2 ^o and set	7 1/2	9	15	3					
143 1/2	" Circular 2 ^o	7/11		6	6 1/2					
322	" straight ditto to ceilings set fair	7 3/4	36	4	6					
2	" Circular ditto ditto	7		6						
469	" straight d ^o & set with putty & plaster	7 5/8	56	13	5					
53	" circular d ^o	7 3/8	8	12	3					
14 3/4	" Elliptical d ^o	4 1/4		19	2					
48	" Soffits on Lath	5	1							
13	" circular d ^o	7		7	7					
4	" Elliptical d ^o	9		3						
366 9	" Straight mouldings	1 1/2	50	11	2 1/2					
18	" circular ditto	17	1	8	6					
709	Run of Quirks	1	2	19	1					
81 3	" circular ditto	1 1/2		10	2					
331 3	" straight bead and quirks	3	4	2	9 1/2					
14 3	" 2 ^o " 2 ^o & double quirks	4		4	9					
35	" circular ditto ditto	6		17	6					
11	" Elliptical d ^o	8		7	4					
56	" Straight mouldings 1 1/2 girth	3		14						
248	" Button beads 1 inch diameter	6	6	4						
229 4	" Enrichments 5 inches girth	1 1/2	19	2	3					
17 1/2	Supt Rough Stucco on Lath	7	2	18	6					
64	" Frowelled Stucco on Lath	7 1/2	10	2	8					
75	Rem of Stucco quirks	1 1/2		9	4 1/2					
Carried forward		£ 332								5 1/2 ✓

1818	Thought forward	£	s	d
Thought forward				
	N ^o 16 Mitres to 1 1/2 inch moulding, 48 2 ^o to	332		5 1/2 ✓
	13 1/2 inch 2 ^o , 126 Corbels 2 1/2 x 2, 1 inch embossed			
	190 2 ^o in paste Compo wrought both sides			
	forming pendants not fixed, 7 1/4 Rose 7/8 in diameter on axis fluted fixed separate with	54	10	6
	Copper wire - 60 fluted axis groins 30 inches girth			
	5 inches projection			
	1 1/4 groined arches 7/2 inches long 4 inches high 2 inches embossed fixed separate			
	56 pieces of Lotus ornament consisting of leaves hooks and stems and rose on top	44	16	6
	of ditto together 19 1/2 x 19 1/2 inches, 226 2 ^o of ornaments forming pendants 9 inches long 2 1/2 inches diameter, not fixed, 60 circular			
	Corbels 6 by 3 inches embossed			
		431	7	5 1/2 ✓
	Co by 151 Yards Supt of rough Stucco			
	Stucco boat only	8	3	7 1/2 ✓
New Building Castle square				
11 1/2	Supt Pugging on boards as before	4	5	11 6
85	" Render one coat & Lime whitened	3	3	9
34	" Circular 2 ^o	1	11	2
137	" Floated render not set	3	4	11 4
57 1/2	" 2 ^o 2 ^o and set	7	26	3 5
14	" Floated Lath and plaster not set	1/11	1	6 10
446 1/2	" 2 ^o 2 ^o and set	7 1/2	48	7 5
472	" 2 ^o 2 ^o to ceilings set fair	7 3/8	53	2
396	Rem of Quirks	1	13	145 10 5 ✓
Old Building Account				
370	Supt of whitening to new work	1 1/2	2	6 3
357	" 2 ^o to mouldings	7/4	1	2 3 1/2
114	" Lime whitening one coat	1 1/4		11 10 1/2
62 1/2	" 2 ^o 2 ^o two coats	2	5	5 3
		£ 9	58	
Carried forward		£ 568	14	3 1/2 ✓

1818

£ 0 0

400. ft. hrs	Brought forward	9 5 8	568 14 3 1/2	✓
25.20 1/2	Supt. Step wash and white	2 1/2	26 5 1	
25.7. 6	" Ditto to mouldings	7	1 1 5 1/2	
9.4	" Colour stone colour	3	1 3 6	
1120	" Wash stop and Stone colour	4	18 13 4	
253	" Colour Grey colour	5	5 5 5	
221	" Wash stop and Colour Grey	6	5 10 6	
7 1/2	" Circular render and Set	11	3 5 6 1/2	
27	" Floated sander and Set	11	1 4 9	
30.4	" Floated Lath and plaster set	3 1/2	32 18 8	
16 1/3	" Circular do	2 1/2	2 7 7 1/2	
9 3/4	" Floated Lath and plaster set	3 1/2	10 9 9 1/2	
2	" Circular Soffit on Lath	7	1 2	
30.4	Run of girts	1	1 5 1 1/2	
9	" Circular do	1 1/2	1 2	
7 1/2	" Beads and single girt	5	17 11 1/2	
10	" Circular bead and double girt	6	5	

120 2

Day work from Jan^y 2nd 1818 to Jan^y 1819

388 1/2 days Plasterers	7/6	106 15 1/2	
16 1/2 days Labourers, 33 1/2 days boys	7/3	54 4 1/2	
7 1/2 Bundles Lath & Marble, 9 1/2 Lath nails extra	16.1.9	19 10 6 1/2	
1460 hoas course stuff, 208 cl ^o fine d ^o - 149 cl ^o of fine d ^o	12	84 3 7	
86.2.0 prepared plaster	10/9	143 5	
Men's Journeys to and from Brighton & time		13 13 3	
Do Lodgings while the work was in hand		27 4 6	
Do for carriage of Materials from London		35 4 7	
We and waste of 33 Casks contain. Materials		2 9 6	
Do for one Cartin		1	
Ditto for 2 packing cases containing plaster		1 18 9	
Ornaments		3 3	
18 Loads of Materials & Booking in London		30	
Cash for use of Scaffolding for the Years 1816, 1817, & 1818 for the Building generally		421 13 1/2	1110 9 5

1818

William Williams (Mason & Slater)

498	Cube rough portland	4 1/2	128 13	
41	Supt of sawing	9	1 10 9	
253.9	" Plain tool work	7	12 13 9	
1162.9	" Plain rubbed work	1/2	67 16 1/2	
239.4	" sunk work	1/5	16 19 1/2	
7.6	" Circular plain work	1/5	10 7 1/2	
24.3	" Do sunk work	1/10	2 4 5 1/2	
233.7	" moulded work	1/2	18 19 6 1/4	
65.6	" Portland chimney	7/1	6 16 5 1/2	
7.6	" 2 1/2 inch ditto	7/4	14 1 1/2	
221.3	" York stone for cornice no Labour	1/1	11 1 3	
492.6	" Perfect paving	1/4	32 16 8	
88.9	" Wein marble chimney	9	39 18 9	
2.6	" Dove marble	15	1 17 6	
3.6	" Plain polished work in Marble	4/3	14 10 1/2	
228.6	Rem of Street in Portland	2	1 18 1	
4.3	" Circular ditto		1 3/4	
65.9	" Back rebat to portland steps	2	1 12 10 1/2	
45.6	" Portland linings to marble chimney	4	2 5 6	
39.9	" 1 inch York coping throated one edge	7/6	4 19 1/2	
239	" small champher in portland	3	1 19 10	
20.3	" small hollow in ditto	3	5 3/4	
12	" plain back joint in marble	6	6	
46	" Back rebat jointed to ditto	1	2 6	
7.6	" sunk polished rebat	1/3	9 1/2	
10 10	Notches in perfect paving 14 1/2 to Portland slab, 14 1/2 to portland curb, 18 1/2 in Marble			
	rounded corners to marble shelf, 138 double plugholes, 33 holes drilled 2 1/2 long, 166 sunk joggles in portland steps, 1 circular corner to plain portland step, 2 ditto to moulded steps, 22 iron cramps setting in 58 chimney cramps		16.15.4	

Carried forward

£ 376 11 1/4 ✓

1818

Brought forward

L s c
376 11 14

Day work from January 3 1818 to Jan. 2 1819

Masons 465 1/4 days - Labourers 312 1/4 days -	171 18 9
6 Baskets mortar, 15 Bushels clean grit	1 13 6
3 1/2 ft. 2" cube portland 5/2, 1 1/2 ft. sup sawing	13 2 "
31 ft. sup plain work, 1 ft. 6 sup sunk work	1 7 7
2 ft. 5 sup circular moulded work 4 ft. sup	9 2
fire stone	
1627 ft. sup York paving, 179 feet sup rubbed	9 15 10
2 feet 2 sup portland slab, 33 feet 4 sup port	3 10 1/2
shirting	
26 ft. 7 Rim of perbeck steps, 1 1/2 ft. 3 Rim York step	5 19 1
6 feet Rim of small Chamber, 2 York sink stones	" 12 "
1 ft. 10 sup vein chimney, 6 best grindstones	11 " 8
4 Chimney beams, 3 1/2 copper beams, 8	3 18 4
long iron 20 1/2 - 5 Heath beams 9 polishing materials	
	305 7 6 1/2

Slaters Work

10. 52. Sup Labour and nails to old Countess	
slating on boards, & recutting slates - 13/6	9 14 7
8. 73. " New Countess slating on boards - 7	22 13 11 1/2
4. 1 " Imperial moulded slating on cornice	
roof - 10/6	18 - 10 1/2

Day Work

Slaters 62 days, Labr 9 1/4 days, Boy 6 1/4 days	24 10 1
34 feet sup of Imperial slates, 52 feet 2 sup plinths	3 15 -
220 Countess slates, 14 Dutchess do	2 10 7
1020 of slating nails, 1 1/4 large ditto	3 9 3
38 Gallons Cement - 11 Gallons of blanching	2 - 9
8 1/4 Gallons of fine plaster	4 " 11 "

87 6 1
769 4 8 1/2

33402

Benjⁿ Pappen (Carpenter)

13. 66. Supl of sound boarding and filling	35	23	18	1
4. 60. " do " do with double fillits	49	9	4	"
5. 92. " Inch yellow S. P. floor in narrow widths	69	20	8	5 1/2
43. 3 Cube rough fir and Labour	73	10	1	10
15. - " do do frames	72	3	17	6
15. - " rough Oak and Labour	44	6	11	3
290. 4 Supl 3/4 inch deal square shirting	8	9	13	6 1/2
35. - " do wrot both sides	8	1	3	4
467. 9 " Inch deal wrot and tongued window linings	9 1/2	18	10	3 1/2
76. 6 " do plain shirting	9	2	17	4 1/2
333. - " do torus do	70	13	17	6
1230. 6 " do flush and rough paning thickness	1/2	71	15	7
18. 4 " do 5 paned bead flush & rough do	1/2	1	1	4 1/2
4. - " do blank back flaps	13	"	4	4
68. 6 " do 2 paned bead butt & square shutters to cut	1/6	5	2	9
14. 4 " Inch mahogany clamp flap beaded frame	4 1/2	3	-	11
" and seat riser and Beares				
18. 3 " 1 1/4 rough clovetailed listin	11	"	16	8 1/2
7. 9 " do seat riser and beares	1 1/2	"	9	1/2
49. 6 " do rounded and tongued window bead	1 1/2	2	13	7 1/2
7. 9 " do clamp flap and beaded frame	1 3	"	9	8
31. - " do proper boarings	1 3	1	18	9
193. 9 " do 1 paned square framed window back	13	10	9	10 1/2
63. 9 " do moulded do	13	3	19	8
5. 3 " do 2 paned flush paning	16	-	7	-
13. 7 " do 5 paned bead flush and rough paning	16	"	18	1
73. 4 " do 2 with moulded back Ellows & soffits	17	5	3	10 1/2
30. 3 " do 2 paned square door	13	1	12	9
38. 7 " do 2 paned 2 R. wrot flat & beaded butt	1/10	3	10	9
" shutters prepared to cut				
499. - " 1 1/2 double rebated Sumb	1 3	31	3	9
52 " do single rebated rounded & stuff beaded linings	16	3	10	4
7. - " do wrot one side tongued and stuff beaded	15	"	8	9
10. 6 " do 3 paned bead flush & rough paning	17	"	14	10 1/2
6. 3 " do 2 paned square door	14	"	7	3 1/2

Carried forward £ 270 2 11

1818		Brought forward	270	2	11
359-7	Sup 1 1/2 inch 4 pannel square door	is	23	19	5
17	" 2 inch deal square pannel partition	1/2	1	5	6
21-9	" 2 inch 4 pannel bead flush and square door	1/2	2	1	8
110-3	" 2 inch 6 pannel do do	1/2	11	9	8
20	" 2 inch 6 pannel door 2 knobs bead flat & bead flush	3/4	2	5	-
86-9	" 2 inch 2 knobs bead flat both sides	3/2	9	7	11 1/2
26-3	" 2 inch 2 knobs bead & 4 knobs pannel & oval flat	3/4	3	1	3
6-3	" 1 1/2 inch deal oval fixed sash	7/2	"	4	11
15-6	" 2 inch astragal and hollow do	L	11	14	2 1/2
18-3	" fir solid 2 light window frame	7/4	1	1	3 1/2
1-10	" 5 inch 2 inch 1/2 inch oval sashes hung on pivots	1/10	"	"	"
37-7	" Deal case frames Oak sunk sills 2 inch deal oval sashes single hung brass pulleys white lines and iron weights	7/2	4	1	5
37-4	" 2 inch 2 inch double hung with patent lines	7/5	4	10	2 1/2
136-4	" 2 inch 2 inch frames with 2 inch astragal and hollow sashes double hung brass case pulleys white lines & iron weights beads tongued to sills	7/6	170	10	10
162-	" 2 inch 2 inch sashes and frames prepared for single hanging brass axle pulleys no lines or weights	7/3	18	4	6
44-	" 2 inch 2 inch frames with wainscot pulley pieces & beads & 2 inch wainscot astragal shallow sashes	7/11	6	8	4
560-4	" Deal mouldings	1/8	46	13	10 1/2
204-	" Rem of Beaded Capping	-	2	1	14
39-6	" Labour to rebat	1/2	"	1	7 1/2
202-10	" Deal & tongued and grooved	2 1/2	2	2	3
1163-	" Rough backing fillet	-	4	16	11
4-19-6	" Deal tongued bead	-	3	4	10 1/2
	Carried forward		585	11	5 1/2

33403

Feb. Inches	Brought forward	585	11	5 1/2	
108-2	Run 1 inch narrow framed ground	2 1/2	13	12	6
69-3	" Quirk Olive bead	3 1/2	10	1	7
183-9	" Beaded angle Staff	6	4	11	10 1/2
239-4	" 1 inch tongued & round do 3 1/2 wide	3	4	19	8 1/2
10-9	" 1 1/4 inch deal rebated and beaded ground 3 in	-	5	1 1/2	
18-6	" Fir wood pannel bead hanging stile	-	10	9 1/2	
4-3	" 2 inch wood weather and shrouded sill	-	3	2	
2-9	" Mahogany moulded nosing	1/5	4	1 1/2	
118-3	" 3/4 inch deal weather board fence 6 ft high, 3 firarris rails full bat posts	1/7	29	11	3
	No 15 B Stowings, 26 returned ends to window beads - 1 hole in deal seat				
	1 do for handle & beads round ditto & 8 Elbow cappings		2	13	7
	12 pair of 2 inch butts, 7 pair of 3 1/2 do				
	17 pair of 3 inch do - 5 pair of 3 1/2 do				
	12 pair of 1/2 do - 2 1/2 pair of back flaps hinges, 2 pair of 2 1/2 brass butts		5	7	8
	Day Work from Jan 5 th 1818 to Jan 2 nd 1819				
	119 1/4 days Joiner - 1511 Days Carpenter		714	17	4
	503 ft 4 in Cube fir, 226 ft 6 in Cube Oak, 5 ft 1/2 Cup Oak		182	2	9 1/2
	208 ft 1/2 inch deal, 175 2 ft 1/2 inch do, 3210 ft 1/2 inch do		116	2	8
	745 ft 1/2 inch deal - 1419 ft 1/2 inch do - 501 ft 2 inch do		57	11	5
	43 ft 2 1/2 inch deal, 109 ft 3 inch deal, 7 ft 1/2 inch Elm		9	14	3
	43 ft 1/2 inch Oak - 7 ft 9 inch wainscot		2	7	9
	3 ft 9 inch 1/2 inch Oak				
	3 ft 9 inch 1/4 Oak, 33 ft 9 inch 1/2 do, 83 ft 2 inch do		7	17	7
	80 ft 2 1/2 inch Oak, 5 ft 6 inch 2 1/2 inch wainscot		8	4	6
	69 ft 6 inch 3 inch Oak - 112 ft 1/2 inch of oak tilting fillets		8	9	3
	139 Ladder Staves, 48 lb of bundles		5	3	9
	28 Doz 1/4, 29 Doz 1/2 inch, 39 Doz 1 1/4 do 2 1/2 Doz 1 1/2 do		4	16	2
	23 Doz 2 inch and 33 Doz 2 1/2 inch Screws				
	25 lb 3, 7 lb 4, 2 lb 6, 3 lb 8, 5 lb 12, 1 lb 20 and 8 lb 2 of Nails and 1 Brass		7	3	1
			1782	3	7 1/2

1818 James Watts Carpenter		£	s	d
Work from the Bench				
105	Sup ^t 3/4 deal rebated plinth	3	3	10
87	3 " do splayed and tongued back linings	0	2	18
458	3 " 1/2 inch deal framed grounds tongued bearings guaged to width	10 1/2	20	11 1/2
34	6 " do circular both edges	1/9	3	1 1/2
91	6 " do 1/2 pannel bead flush back linings	1/7	4	11
29	" 1/4 inch deal wro ^t both sides	1/11	1	6
181	" do 2K edge bead flat backs and Elbows	1/13	11	6
32	9 " do 100 - 100 splayed soffits	1/15	2	9
13	3 " Deal Elliptical soffits flaring at springing level at crown in one pannel 2K edge bead flat veneered and bashed on by binder tongued to grounds	1/14	9	5
9	9 " 1 1/2 inch deal plain backs and Elbows	1/14	11	1 1/2
23	3 " do one pannel splayed soffits rebated collection moulded 2K edge bead flat	1/10	2	2
38	9 " 2 inch deal pilaster pannelled framing 2K edge bead flat both sides with gize rail as double margin	2/7	3	17
103	3 " do do top pannel open for wash	1/9	9	8
4	6 " 3 inch deal wro ^t both sides and framed	2/7	9	
54	3 " 1/2 inch deal clamp back shutters	1/4	2	14
114	" do 2 pannel 13" flush prepared for 2 heights	1/5	8	7
170	9 " 1 1/2 inch deal 4 pannelled rebatted collection moulded & bead flush prepared to cut	2/3	19	4
62	6 " 1 1/2 inch deal 4 pannel flush and square door	1/7	4	8
40	3 " 2 1/2 inch do 4 pannel folding doors oval flat oval flat and raised pannel	2/6	5	7
88	6 " do 8 pannel folding door rebatted collection moulded & flat both sides, wide gize rail to appear as two heights	3/6	15	9
49	9 " 2 inch deal aspragal & hollow marginal sashes moulded on outside edge & fix ^d in framing	1/9	4	7
brought forward		£	133	15
			6	1/4

Brought forward		£	s	d
159	9 Sup ^t 1 1/4 inch deal 2 pannel shutters 2K edge 13" flat and bead flush prepared for 2 heights	1/9	13	19
110	6 " Deal base frames wainscot pulley pieces & beads and center mullions oak sills with deal Elliptical gothic blank heads and the wainscot oval frames for lower sashes with circular heads to hang double 1 1/2" wainscot rebated rim to heads all for Metal bars - circular heads to pulley pieces veneered in wainscot, inside of the frame grooved for Elliptical soffit and spandril in center with 1/2 wainscot sunk flush bead	1/3	40	1
326	3 Sup ^t Deal base frames with Elliptical gothic heads 2 lights wide in two thicknesses chamfered and moulded, Jambs & mullions tongued together, heads glued and fixed together with screws and hand rail screws at the joints, with heads of screws stopped, heading joints tongued with extra large oak sills double sunk and rebated and 2 1/2 wainscot sashes moulded and sunk for Metal bars	1/2	100	11
335	3 Sup ^t do do with inside frames and Radical bars to gothic heads	1/6	114	10
49	6 " Deal solid moulded window frame with diamond light rim of 2 1/2 inch deal and internal frame of 3" deal each 5" wide gothic moulded & rebated scribed & mitred and double dowelled at meeting screwed at mitres to outside frame scarfed and halved together in two lengths part of center a blank not moulded inside extreme mitre keyed with 2 wainscot strips	1/6	23	12
brought forward		£	426	11
			7	1/2

33405

1818
Feb. 23
534.3

		L	v	C
	Brought forward	426	11	7 1/2 ✓
Sup ^r Deal outside folding window shades rebated and beaded together framing of 3 inch deal stiles 2 inches wide bottom rail 6 inch wide top rail 3 3/4 wide bevelled one edge 1/2 inch shades 3 3/4 wide framing double mounted		29	80	6 8 1/4
377.9	Sup ^r of deal moulding	17	29	18 1 1/4
370.4	Rem of Labour to groove &c in deal	1/2	7	14 4
238.6	" circular ditto	7	"	19 10 1/2
64.4	" 1 ^o to rebat in oak	1 1/2	"	8 3/4
73.	" Deal tongue	1 1/2	"	9 1 1/2
134.6	" 1/2" deal rebated & tongued head	2 1/2	1	8 1/4
35.3	" Grooves and 3/4 bead in deal	8	"	14 6 3/4
92.6	" Labour to 3/4 staff beads (single)	1 1/2	"	11 6 3/4
13.6	" Ditto to Elliptical 1 ^o	3	"	3 4 1/2
96.	" Beaded Cappings to backs and Elbows	2	"	16 "
7.	" 1/4 deal 2 ^o 3 3/4 wide rebated and beaded	5	"	2 11
216.	" 1/2 Deal framed & played & ground boxings & played edge 1/4 inches wide	7	6	6 "
95.6	" 2 inch deal 1 ^o 2 ^o 1/2 wide & beaded	10	3	19 7
57.6	" 1 ^o 1 ^o 5 inch wide	11	2	7 2 1/2
15.	" 1 ^o Circular to fluing Soffit	7	1	10 "
12 sinkings in heels for Pilasters, 1/4 ground corners to raised pannels, 24 square deal blocks, plinths &c, 14 2 1/2 deal circular blockings glued to frames 1 ft. 7 long 2 1/2 wide				
9 Deal elliptical gothic heads to sash frames with center elliptical and radial bars rebated for glass frame in 2 thicknesses rebated beaded glue and screwed together to fix heads of old sash frames				
9 Brass meeting bars to d. and Screws, 9 iron ditto, 6 iron plates & screws, to lozenge frame, 28 3/4 dozen 3 1/2 screws, 8 doz 2 ^o of 1/4 inch & 6.5 inch 20 27, 7, 32, 8, and 6, 18 ^o hand rail screws				
Carried forward		614	16	10 1/4

1818
Feb. 23

	Brought forward	614	16	10 1/4
48.	Sup ^r inch deal beaded fascia	70	2	" "
3.6	" 1/4 Deal wrot, two sides	11 1/2	"	3 1/4
2.3	" Ditto beaded fascia	1/2	"	2 3
126.6	" 2 ^o second best steps risers & larriges mounted 1 ^o	7	12	13 "
49.6	" 2 ^o 2 ^o windows	7 1/2	5	7 3
101.	" 2 ^o 2 ^o steps mitred to open string	7 3/4	11	7 3
318.	" 2 ^o 2 ^o to windows geometrical	7 1/2	43	14 6
38.9	" 1/4 Clean deal steps risers & larriges with moulded nosings risers mitred to open string glued and blocked risers tongue to bread	7	5	16 3
407.3	" 2 ^o 2 ^o Geometrical windows to circular well hole with framed larriges & joints feather tongued	7 1/2	76	7 2 1/4
27.6	" 1 1/2 inch deal raking panned wall string	4 1/2	2	6 10 1/2
8.6	" 2 ^o Ramped	1 1/2	"	15 7
29.9	" 1 1/2" deal sunk & beaded string	1/6	2	4 7 1/2
6.9	" d. d. ramped	7/6	"	16 10 1/2
36.9	" 2 inch deal raking wall string framed	1/4	2	18 2 1/4
79.	" 2 ^o 2 ^o Ramped	7/6	9	10 11
15.6	Run of Lab ^r to housings in strings for Landings	3	"	3 10 1/2
110.	" Deal & tongue and grooves	3	1	7 6
55.3	" narrow framed grounds	2 1/2	"	11 6
70.9	" Ramp 1 ^o	5	1	9 5 1/2
75.6	" Weathered 1 ^o	70	3	2 11
61.6	" Deal hollow and torus moulding	3	1	5 7 1/2
68.3	" 2 ^o Ramped 2 ^o	10	2	16 10 1/2
31.	" Weathered 1 ^o	1/8	2	11 8
1019.	" Deal bars Dove & Ballisters	3	12	14 9
45.3	" Deal framed Newells	8	1	10 2
24.6	" Deal moulded pannel	3	"	6 1 1/2
6.3	" Ramped 2 ^o	6	"	3 1 1/2
56.9	" 1 1/4" Deal moulded nosings 5 inches wide	9	2	2 6 1/4
13.6	" 1 1/2" Deal open cut mitred & beaded string 9 1/2 inches wide	1/6	1	- 3
Carried forward		822	7	14 1/2

1818	Substels	Brought forward	£	s	d
101.3	Run wreathes to Venere's bathsides		222	7	4 1/2
103.5	" 2 inch deal wreathes wall string 12 inch wide venere's bathsides	1/3	37	10	4 1/2
37.3	" Deal moulded handrail	1/2	2	3	5 1/2
6.4	" D ^o half	10	"	5	7 1/2
13.3	" D ^o ramped whole ditto	7 1/2	1	18	7 1/4
24. -	Run Mahogany hand rail	1/2	4	16	-
20.3	" D ^o ramped	8 1/2	8	2	"
7. -	" D ^o screathed	16 1/2	59	4	"
3.3	" Spanish Mahogany moulded handrail	1/6	"	14	7 1/2
1.9	" D ^o Ramped	9 1/2	"	15	9
32. -	" D ^o wreathed	18 1/2	28	16	"

N^o 99 housings and wedgings to steps, 67 set to 10 mms
 " 74 do to circular d^o, 31 returned moulded merrings
 111 circular d^o, 1 elliptical d^o 3 ft long and 1 ramp d^o 4 feet long, 1 circular solid cornice to b^o fascia
 1 circular end to step and venere's river, 4 bustles " 42 2 3
 2 deal beaded gussets, 3 large d^o to strings, 9 deal newell caps work by hand, 9 turnings to newells, 5 turned pendants to 46 hand rail screws & joints fixing 25 iron ballusters, 3 Newells and 6 Brackets

Day work

211 3/4 days	James to 5 th Sep ^r last after	1/6	581	5	7 1/2
126 3/4 days	do after ditto	5 1/2	373	17	2 1/4
424 feet	sup ^r 1/2 inch deal, 1394 ft sup ^r 3/4 do 2942 ft inch	92	17	9 1/2	
910 feet	sup ^r 1 1/4 do, 819 ft sup ^r 1 1/2 do, 204 ft sup ^r 2 do 1/2 sup ^r 2 1/2 do	59	19	10	
13 feet	sup ^r 3 inch do 7 1/2, 23 feet 9 sup ^r 1 inch wainscot 1 1/2	2	5	4 3/4	
24 ft 6	sup ^r 1 1/2 wainscot, 11 ft 9 sup ^r 2 do 1/2, 20 ft 9 sup ^r 2 1/2 do	6	16	8	
11 feet 9	sup ^r 2 1/2 inch Spanish mahogany	7 1/2	4	8	1 1/2
128 lb	glue, 18 sheets sand paper, 56 doz 3/4 screws	"	"	"	
57 dozen	inch d ^o , 61 doz of 1 1/4 do 55 1/2 doz 2 inch	"	61	"	6 1/2
6 doz	3 inch screws - 23, 24 - 24 1/2, 20 - 29 1/4, 10 - 42 1/2, 6	"	"	"	
24 7/8	do - 24 1/2, 3 nails	"	"	"	

Carried forward £ 2221 14 9 1/4
7 3/4

1818	Brought forward	£	s	d
To 13 th	of bundles - to iron rollers, & screws	2221	14	7 1/4
87 pair	of iron traps bolts & screws - 23 pair	"	"	"
2 3/4 inch	and 12 pair of 3 1/2 inch brass bolts	12	5	"
and screws,	5 turnings to Models, 2 d ^o to spear heads, 4 ditto to Newells, 2 d ^o drops, 3 ditto to caps	"	"	"
Paid for cartage	sawing &c	"	"	"
582 Weeks	lodging for the men and	107	9	6
23	Sourmes for ditto	"	"	"
		2341	9	3 1/4

1 3/4
3 1/4
x

1818 Joseph Barrett (Painter) L s c L s c L s c

New Building Account

471	Supt once in oil	2	7 17	-
134	" in skirtings	1/2	" 16 9	
	No 29 frames, 35 Dozen & 2 squares, 6 pair French Basements 8 squares each, 3 lights, 8 bars, 14 small frames per	4	7 4	
7	Supt once distemper salmon colour	6	" 3 6	
76	" ditto ditto grey	7	2 4 4	
18	" Once in anticorostan	3	" 7 6	
72	" twice in do	3	2 8	
285	" twice in oil	7	8 6 3	
386	" in skirtings	2 1/4	" 7 2 1/2	
	No 1 Light 9 squares, 45 Ballusters grey	"	12 10	
25	Supt two oils and distemper grey	13	1 7 1	
576	Run of 4 shaded border 1 1/2" wide	2	" 19 2	
228	Supt 3 times in oil	9 1/2	9 - 6	
186	" in skirtings	3	2 6 6	
	No 16 dozen squares, 47 frames, 1 Venetian frame 2, 2 light frames - 4 basements, 14 bars, 1 skylight 56 squares, 2 plain chimnies, 28 Chimney pots, 72 air gratings, 3 Lump Irons and 12 th of nails	"	20 1 7	
1193	Supt 4 times in oil	4	59 13	
667	" in skirtings	3 1/4	10 8 5	
121	Run of mouldings cut in	7	" 10 1	
	210 th doz sq ^{rs} , 59 frames, 3, 5 light frames, 2, 2 light do, 10 large frames with 15 lights, 1 do 28 lights, 21 large single frames 78 lights, 2 skylights 9 1/2 th do 16 sq ^{rs} 1/2 do 20 sq ^{rs} , 2 reveals, 8 bars, 16 plain chimnies 1 plain chimney 4 oils grand marble, 160 large Caulatives 4 oils	65	11 1	
357	Supt 4 oils grey	1 1/2	20 16 6	
71	" 5 times in oil	7 1/4	4 2 10	
	Painters 35 days & colour, 18 th of putty 28 quarts of oil 5 th 3 th 7 th of white lead	35	16 7	
	131 Weeks Lodgings, 6 Journeys Men, 22 th barage of Materials	45	2 9	
	Carried forward		303 6 9 1/2	✓

1818	Thought forward	"	"	303 6 9 1/2 ✓
720 p ^{ts} h ^{rs}	Old Building Account			
15	Supt once distemper salmon colour	2	" 12 6	
101	" in skirtings	2	" 16 10	
	No 3 1/2 dozen squares, 6 frames, 1 Light	"	10 "	
1445	Supt once in oil	2	24 1 8	
801	" in skirtings	1 1/2	5 - 1 1/2	
102	Run of handrail Mahogany colour	2	" 17 "	
	No 69 doz squares, 55 frames, 2 Lights, 1 skylight 12 squares, 1 do 21 sq ^{rs} , 56 reveals, 128 Ballusters 20 plain chimnies, 2 carved ditto	12	10 6	
207	Supt twice in oil	7	6 " 9	
155	" in skirtings	2 1/4	1 9 1/2	
	No 13 Dozen 10 squares, 17 frames, 1 skylight 15 squares, 1 plain chimney, 4 carved do and 5 Bars	2	17 8 1/2	
58	Supt 3 times in oil	9 1/2	2 5 11	
	No 1 Dozen, 3 frames, 2 dozen squares & oils	"	10 4	
63	Supt 4 times in oil	4	3 3 "	
69	" in skirtings	3 1/4	1 1 1/2	
362	" Once in oil green	3	1 4 4	
12 1/2	" twice in oil do	11	11 5 1/2	
	22 1/4 days painters and colour, 28 th white Lead, 2 quarts of oil	8	17 7	

72 10 3 1/2 ✓
375 17 1 ✓

1818 Thomas Ashton - Mason

July - Repairing and repolishing two stonary chimney pieces with addition of new marble and work	"	25	"	"
16 feet sup. 1 1/4 inch stonary shelves	28	22	8	"
9 ft. 3 of 2 inch & 1 1/2 inch hollow and bed moulds	30	14	1	3
12 feet 9 of inch D ^o for outside grounds	27	14	"	6
Two portland size linings	"	10	"	"
20 Brass cramps	"	5	"	"
Travelling to Brighton repairing and repolishing and putting up sumery chimney pieces and travelling home	"	"	"	"
Mason 7 weeks 4 days	"	16	2	-
Plisher 3 weeks 4 days	"	5	13	8
Coach hire and Expences	"	4	10	"
Lodgings	"	1	13	6
		104 3 11		

1818 Mich^l Crake - Statuary

Nov ⁶ To two substantial chimney pieces of fine statuary marble fully moulded throughout and Carved blockings including very stout veined slab to D ^o to	"	79	16	"
96 feet sup. of strong bases	70	4	"	"
Men's time travelling to and from & fixing D ^o - Masons 17 1/4 days, Labourer 2 days	"	2	2	3
Cash paid Coach hire & Expences on the Road	"	1	10	"
8 strong copper cramps and plaster, 1 buss of straw, Lodgings &c	"	"	12	9
		88 1 "		

1818 Doyle & Underwood for skylights &c £ s c

July 5 th	2 feet 1 of Rebated moulding	2	3	
July 28	6 wro ^d iron plates with 6 pins for ditto prep ^d for panels of window over Conservatory	1	1	
Aug ^r 15	40 Oval skylights for Tower of Roof of Pavilion #1 round horizontal glazed with ground glass 19 ft 10 7/4 bases for oval skylights 1 for round	51	5	11
Sept 19	Man's time and Expenses in fix ^g no oval lights and skylight and carriage of glass	8	17	9
Oct 6	3 Gothic windows tops fixed tracery of Composition Metal bottom sashes of wro ^d iron moulding for room over conservatory 69 feet 9	20	18	6
19	1 Man's time 14 days and Expenses coach hire fixing Lozenge lights & carriage of ditto	9	-	6
30	2 Circular skylights 20 feet	7	14	
	2 hooks in caps of ditto		13	
	2 circular skylights with air caps to ditto	4	4	
	4 Metal windows for clock tower 18 ft 9	6	1	4
	1 circular fanlight 2 feet 9		10	6
	1 Square ditto unglazed 5 ft 3	1	1	
	base for glass, carriage to Inn & Booking		8	6
Nov 21 st	a wro ^d iron roof framed with circular bars on the section and glazed with bent glass 59 ft 9	254	17	10
	54 feet 2 Run of wro ^d iron ridge prepared with steady plates and screw holes to receive wood embattlements	4	1	3
	5 Strong bases for skylights and glass	14	2	5
	* Extra of Bent glass 34 feet 1 Supb	6	16	4
Dec 8	6 fixed Lozenge lights 10 ft 3 inches	2	16	4
	4 Lozenge lights prepared as basements in wro ^d iron frames to open on centers with spring Latch fastenings racks and plates complete	5	8	
	18 half lights 22 ft 6 Supb	6	3	9
	2 bases for ditto & glass, carriage & Booking	1	10	6

Carried forward

£ 408 - 8 ✓

1818	Thought forward	408	-	8
Dec 12 th	3 squares horizontal skylights glazed with ground glass 75 ft 3 Supb	24	9	1
	2 Round lights prepared to receive basements and 2 basements for ditto prepared to open on centers with turnbuckles &c and glazed with ground glass	1	12	
	2 bases for ditto and glass carriage and Booking	3	8	9
26	2 Men 20 days each fixing iron roof of conservatory fixing and altering lights of clock tower drilling holes and tapping screws fastening into cast iron frames fixing lozenge lights in do, fixing and hanging basements	13		
	Coach hire to and from Brighton	2	8	
	3 Weeks Lodgings and Expenses	5	5	
	cash paid Carriage of goods	2	2	6
29	7 Gothic windows prepared for the Conservatory the bottom fixed and opening sashes prepared with wro ^d iron moulding the heads and tops tracery of metal mauling the whole glazed with brown glass 17 ft 6 Supb	14	2	7
	5 bases for packing sashes and glass	10	1	2
31	Man's time Coach hire and Expenses to glaze horizontal skylights, skylight over water Closet, mending Lanthorn glazing Lozenge lights and basements 7 1/2 days Paid for Carriage of base with lights for clock tower (October 31 st - December 12 th for 5 ditto with skylights and glass 3.17.6	5	15	
		4	4	6

622 13 8

1818 Henry Hollingdale (Plumber)

179 th - 18 th	best Lead including Carriage	37	378	8	1
375 th - 3 rd 24 th	Milled Lead do do	40	751	18	6
	499 ¹ / ₄ days Plumbers ⁵ / ₈ , 303 ¹ / ₂ rem of working	156	4	10	
	154 ¹ / ₂ of 3/4 pipe, 70 ¹ / ₂ of 1/2 soldered pipe	23	16	-	
	25 ¹ / ₂ of 1/2 inch pipe, 33 feet of 2 inch pipe	11	11	3	
	15 ¹ / ₂ of 3 inch socket pipe, 131 ¹ / ₂ of 3 1/2 inch rain pipe	25	11	-	
	54 ¹ / ₂ of 3 1/2 inch pipe - 24 ¹ / ₂ of 5 inch soil pipe	18	-	-	
	90 ¹ / ₄ joints, 17 inch joints, 15 1/4 inch do, 85 1/4 do	30	7	6	
	14, 2 inch, 23, 3 inch do, 16 3/4 inch do	13	13	-	
	21, 4 inch joints, 7, 4 1/2 inch do, 6 5/8 inch do	8	19	6	
	37 ¹ / ₂ of Solder, 2 Extra Tanks, 9 1/2 Bushels of Charcoals ¹ / ₂	6	14	6	
	318 Lead headed nails, 22 screw heads	1	9	9	
	20 ¹ / ₂ 189 ¹ / ₂ 5, 19 ¹ / ₂ 6, and 10 ¹ / ₂ 9 Clout Nails	5	2	5	
	15 ¹ / ₂ of putty, 6 ¹ / ₂ of cement putty, 1 D trap	2	-	-	
	28 feet of soldering with glaziers irons, 18 laps soldered, 109 doz of wall hooks, 7 1/2 washers	14	15	6	
	1 3/4 ball cock and ball, 1 1/2 bib cock	1	10	6	
	8 heads to rain water pipes, 6 Lead astragals	7	10	-	
	2, 2 inch ball cocks, 8 ball, 4 new service boxes	4	8	-	
	3 Service boxes soldered in, 1 pan closet	8	5	-	
	8 Brass valves soldered, new into 2 closets	1	9	-	
	131 ¹ / ₂ of sup ¹ / ₂ of new glazing	70	16	8	9
	6 ¹ / ₂ by 222 ¹ / ₂ 2 ¹ / ₂ of old Lead	32	1488	3	1
			356	7	1
					1131 16 -

Work at Dome of Stables

Jan ^y 17	1 Square of glass 3/4, 1 do 7/8, 2 old squares 1/2	-	12	7
30	1 do 3/4, 1 do 7/8, 1 square 7/8	-	4	11
28	1 Square of glass	-	3	1
Mar 21	1 sq ¹ / ₂ 7/8, 2 do 7/8, 1 do 3/4, 1 do 7/8, 1 do 7/8	2	5	2
	1 do 7/8, 1 do 3/4, 1 do 7/8, 1 do 7/8, 1 do 7/8	1	5	10
	1 do 7/8, 1 do 7/8, 2 do 1/2, 1 do 7/8, 2 do 1/2	2	6	8
		6	18	3
	Carried forward	£	1131	16

1818	Brought forward	6	18	3	1131	16	-
May 7 th	1 Square of glass 3/4, 1 square 7/8	-	4	10			
	2 do 3/4, 2 do 7/8, 2 do 7/8, 2 do 3/4	1	19	3			
	1 Square of ground glass	-	6	2			
20 th	1 Square 1/3, 4 do 1/3, 1 do 1/3, 3 do 1/3	2	13	11			
	1 do 3/4, 1 do 7/8, 3 do 7/8, 2 do 3/4, 2 do 3/4	1	8	1			
Nov ^r 28	2 do 3/4, 4 do 1/4, 3 do 1/4, 2 do 7/8, 3 do 7/8	3	2	7			
	1 do 3/8, 2 do 1/2, 5 do ground glass 3/8	2	12	9			
Dec ^r 5	1 do ground glass 1/2, 1 sq ¹ / ₂ , 1 do 3/3	-	13	3			
	To Pump 2, 2 1/2 inch joints	-	12	-			
	1 New 2 1/2 inch relieving valve in Well	2	5	-			
	New Leather flannels	-	12	-			
	1/2 Day 3 Plumbers	-	8	3			
12	3 Squares 1/3, 2 ditto 1/3, 1 do 4/9, 1 do 1/3	-	-	-			
	1 do 3/3, 1 do 3/6, 1 do 4/9, 2 do 1/4, 1 do 7/8	5	19	3			
	1 do 3/4, 2 do 7/8, 2 do 4/9, 2 do 7/8, 2 do 7/8	-	-	-			
	1 do 3/4, 1 do 1/6, 1 do 3/3, 3 do 1/9	2	3	4			
	1 do 7/3	-	-	-			
28	1 do 7/3, 1 do 3/3, 2 do 7/6	-	14	-			

32 19 10 ✓
1164 15 10 ✓

1818 Thomas & Phillip Palmer (Glassier)

Date	Description	Rate	£	s	d
July 25	6 Squares of best Crown Glass to fans of ellusio room 15' 4"	3/4	2	11	1 1/2
	12 do " do " " " 24' 9" Sep 6	3/2	3	18	4 1/2
	138 do " do " " 146' 2 " "	3/1	21	18	6
	25 do " do in Dining room 72' 11 " "	3/4	12	3	1
	100 do " do " do " 79' 2 " "	3/1	11	17	6
	40 do " do " do " 137' 10 " "	3/10	26	8	1 1/2
	10 do " do " do " 0' 9 " "	3/1	1	6	3
	10 do " do 29 1/2 sq 23 3/4 at 2' 14 7/8 each	"	27	5	10
	70 do " do " 87' 1" Sup	3/1	13	1	3
	23 do " do " 56' 4 " "	3/2	8	18	5
	356 do " do in Music room 315' 6 " "	3/1	47	6	6
	40 polished plates glazed in sashes 32 x 24	"	259	7	10
	39 Old squares glazed in sashes 202' 1" Sup 6	1/5	15	3	1 1/2
	3 Squares stopped in Stewards room 74' 3	3/4	1	4	2
	146 Pieces of ground glass in Metal frames 269' 3	5/6	74	-	1 1/2
	15 Packing buses	"	18	18	3
	Paid carriage of glass	"	7	1	3
	2 Mens Coach hire going and returning	"	2	"	"
	2 Mens time 2 days each	"	1	4	"
	2 Mens Lodgings &c	"	1	8	"
Sept 25	14 1/2 sq of best glass in first floor castle sq building - 300' 10' sup	3/2	47	12	8
	336 do in attic & 2 nd floor 585' 9' sup	3/1	87	17	3
	39 do stopped in Library 102' 11 "	3/9	19	5	1 1/2
	24 do do in Bath & Bed room 37' 6 "	3/1	5	12	6
	19 do in alteration of Kitchen 48' 7 "	3/4	8	1	1 1/2
	59 do in sundry places 55' 3' sup	3/1	8	5	9
	40 Squares left and cut in for Bath 28' 7 "	3/5	3	10	-
	32 pieces of old glass cut in sashes 22' 1 "	4	"	7	4 1/2
	11 Boxes	"	10	3	3
	2 Subs for pretty	"	"	3	"
July 23 rd	208 sq of best glass ground in sashes 540' 10' sup	"	148	10	5 1/2
	2 Mens Coach hire going and returning 2 nd time	"	2	"	"
	2 Mens time 2 days ea, 2 Mens Lodgings &c	"	2	12	-
	Carried forward	"	£ 901 4 10 1/2		

01233

1818 Brought forward

Date	Description	Rate	£	s	d
	Men's time going and returning 2 days	"	901	4	10 1/2
Sept 26	Men's Coach hire 2 nd Lodgings &c	"	"	12	"
	Fine waiting for glass 2 days	"	"	12	"
Oct 19	12 Squares of best in sashes 28' 4' Sup	3/2	4	9	9
	8 do " do 21' 4 "	3/4	3	10	"
	4 do " do 8' 1 "	3/2	1	5	7 1/2
	25 do " do 35' 3 "	3/1	5	5	9
	Glazing 146 pieces of stained glass in the Dining room (awn glass) 269' 3' sup	1/1	13	9	3
	Men's time going and returning 2 days	"	"	12	"
	Coach hire 2 nd Lodgings &c	"	2	5	6
	Carriage of glass 2 1/4, 1 Box 9/10	"	1	12	2

936 18 11

1818 Charles Herbert for striking moulds £ s c

March 16th to 21st Striking out and making moulds and patterns for pilasters and plates, Cradles, dome ribs &c for the center dome of the Pavilion - Self 6 days, Men 12 days, 60 feet of 2 inch plank, & 1th of glue " 9 9 "

23 to 28 To striking out and preparing moulds and making patterns of pilasters and plates Self 6 1/2 days, Men 21, 108 ft. Supr 2 inch plank 10 feet sup: 1 1/2", 12 feet 1 1/4", 33 feet of inch 1" 93 ft of 1/2", 1/2" of 20 & 1" 10, 1/2" 3 brass Nails 4th of Glue " 19 18 8

30 to April 4 Preparing first and second plates & pilasters and sundry work for the general patterns Self 6 1/2 days, Men 27 days, 1/2 doz 1 1/2" Screws 2 dozen of 1/4", 1/2" of 6 & 10 Nails 4th of glue " 11 3 "

6 to 11 To preparing the 4th & 5th pilaster and preparing boards for cradle plates, mortising bottom and second plates, taking the same to Smiths &c Self 6 1/2 days, Men 29 3/4 days, 8 feet 3/4 plank 3 feet of inch 1", 9 1/4 ft of 1 1/2 inch 1" 112 ft 2 inches 6 feet 2 inch clean 1", 1/2" 6, 10 & 1", 20 Nails - 6th of glue, 3 1/2 dozen 2 1/2 strong screws 6. 2 inch 1", and 1 1/2 dozen 1 1/2 inch 1", 1 doz of inch 1" " 23 2 2

13 to 18 Striking out and preparing long cradle & plates to ditto preparing ribs &c Self 6 days Men's time 29 1/2 days 8 feet 1/2 inch 1" plank, 16 7 feet 1 1/2 inch 1", 36 feet 2 inch 1" 4th of glue - 1" 2, 1/2 & 6 Nails, 1/2 doz 1 1/4" & 1 1/2" screws " 20 16 6

20th to 25 To striking out and preparing cradles ribs and plates, and stay bars for ditto, prepar and gluing up 2 cylinders for roofs &c Self 6 days, Men 35 days, 14 ft 1 1/4 inch plank 100 ft of 1 1/2 inch 1", 5 feet of 2 inch 1", 6th of glue 1" of 2, 3, 4, 1/2" 6 Nails 14 dozen 1 1/4 screws " 18 16 3

Carried forward £ 103 5 7 ✓

1818 Brought forward " £ s c 103 5 7 ✓

April 27 to May 2 To preparing cradles, and plates, and center pieces and roof, preparing long cylinders altering pilasters and plates, Self 7 days, Men 39 1/2 days, 10 feet of 1/2 inch plank, 24 feet of 1 1/2 inch d. 1" of 1 1/2 d. 28 feet of 2 inch 1", 26 feet of 3 inch 1" 4th of glue, 3 1/4, 3 1/2 6, brads, 3 1/2, 1" Nails 6 Dozen of 1 1/2 inch Screws, & 6 of 3 inch 1" " 24 7 "

4 to 9th Finishing and Loading cradles and plates & short pilasters, roofs &c Self 7 days, Men 41 1/2 days, 12 feet inch plank 91 feet of 1 1/2 inch 1", 2 Dozen 1 1/4", 4 doz 3 inch screws 1 Dozen 1/2" 1", 5 doz 1 1/2 inch 1", 1 of 3 & 1 of 6 brads 1/2" 1/2 6 and 1/4" 20 Nails " 20 " 7

11 to 16 Striking out and making moulds, prepar dome cradles, sweeped pilasters and inner dome and tie with flanches to the same altering 5 cradle ribs &c - Self 7 days, Men 34 1/2 days 24 ft of 1/2 inch plank, 12 feet of inch 1" 92 feet of 1 1/2 inch 1", 3th of glue, 1 1/2 doz 2 1/2 inch screws 1 1/2 doz 2 inch, 1 1/2 doz 1 1/2 1", 6 doz 1 1/4 1", 1" 2, 3 1/2 brads, 1" 3 Clout 3" 6, and 1/2" 20 Nails " 18 5 10 1/2

18 to 23 Altering the short strong pilasters & caps for plates finishing under dome cradle ribs altering flanching of d. pilasters for roof & finishing tie for d. - Self 5 1/2 days, Men 15 1/2 days 8 ft of 1 1/4 plank 4 feet of inch d. 1", 2 inch screws 1" 2, 3, 4 6 brads, 1" glue " 7 11 3 1/2

25 to 30 Preparing sundry work, altering plates &c Self 2 1/2 days, Men 8 days, 4 feet of 1 1/2 plank 12 of 1 1/4 inch screws " 4 2 10

June 27 Getting out pieces to screw on long pilasters for roof - Men 1 day, 2 feet 1 1/2 plank, 6 1/4 strong screws " 9 1

July To altering cantilevers twice, Men 1 1/2 day 4 ft of fir 3 by 3 1/2, 8, 2 1/4 screws, glue to ditto " 12 2

Carried forward £ 178 14 5 ✓

1818

Brought forward

£ s c
178 14 5 ✓

August

Striking out and preparing patterns for B and plate C and repairing the pattern A for boxes of Minnerets side of center dome and taking the same to the Smiths

" 10 10 4 1/2

Self 3 days, Men 18 1/2 days, 77 1/2 inch deal 24 ft. 1 1/2 inch d. 2 1/2 doz strong 2 inch screws, and 1 doz of nails - 1 c 6, 10 c 20 etcails 2 c 4 & 3 c 4 glue

31st

To striking out and preparing moulds for sundry cast iron work of fire places and flues and pilasters and other preparations for the same within the center dome of the Pavilion &c

" 3 9 "

Self 3 days, Men 7 1/2 days

Aug 10th

At the same as above Self 18 days &c

" 24 3 "

Sep 19th

Men 66 1/2 days

24th

Altering patterns at different times at the

Foundry and at the Shop

Self 3 days, Men 7 days, 50 ft. of 2 1/2 inch deal 11 feet of 3/4 deal, 596 ft. inch deal, 129 ft. 1 1/4 deal 11 feet 1 1/2 inch deal, 14 c of glue, 6 c 6, 6 c 4 and 1 c 10 Nails, 24 dozen of 2 inch screws

" 25 14 9 1/2

Dec

Making patterns for first or under cover plate of flues, out of old patterns and altering the partition patterns of flues fitting in boards to cast iron fire places, making frames to fit the same - Self 2 1/2 days, Men 10 days, 1 c 6, 1 c 4, 1 c 3, and 2 Brads

" 4 1 3

249 12 10 ✓

1818

John Furner for cartage

£ s c

July 8th to 31st

To 68 Loads of Bricks and Rubbish carted

1/6 5 2 "

July 13 to 28

" 103 Loads of Rubbish carted

1/6 7 14 6

Aug 2nd to 18

" 74 " " " " " "

5 11 "

Sept 2nd to 25

" 149 " " " " " " "

11 3 5

May 1st to 29

" 150 " " " " " " "

11 5 "

June 6th to 30

" 109 " " " " " " "

8 3 6

July 1st to 31

" 131 " " " " " " "

9 16 6

Aug 3rd to 28

" 235 " " " " " " "

17 12 6

Sept 2nd to 30

" 190 " " " " " " "

14 17 "

Oct 1st to 29

" 233 " " " " " " "

17 9 6

Nov 2nd to 20

" 63 " " " " " " "

4 14 6

Dec 1st to 30

" 210 " " " " " " "

15 15 "

129 4 6 ✓

Car by 99 Loads of Tints and balls as sp. acct

12 7 6 116 17 "

L

1818 James Deprée Mason L s c

Apr 27 To 300 feet superficial of 3 inch work and carriage 1/ 15 " "

May 13 " 400 feet 10° 10° 10° " 20 " "

35 " "

1818 P Hamlin for Mastic

700 feet Roofs of Dining & Music Rooms
248 1/2 - Super plain mastic on Brick 7/8 65 4 7 1/2
382 - " " circular 20° on sheet iron 2 thick 7/9 148 - 6

511 - " Done a second time 7/9 120 10 3

337. 3 " Straight reveals fascias 1/2 16 17 3

839. 6 " Circular 20° 20° 1/4 65 19 4

67. 6 " Elliptical plain face 1/8 5 12 6

56. 6 " Spherical 15° 7 5 13 "

199. - " Plain mouldings 7/9 27 7 3

1234. 8 " Circular flat sweep diminished 7/8 30 8 13 4

72. 4 " 10° 10° Quirk sweep 15° 7 18 1 8

256. 8 " Elliptical - 20° 7/6 70 11 8

1348. - Run of Arris 3 16 17 "

124. - " Circular ditto 4 2 1 4

52. 8 " Quirk 3 " 13 2

104. - " Shroat 3 1 6 -

93. 4 " Inch Elliptical reveal and arris 3 2 14 5 1/2

40 30 Mires to 10 1/2 inch moulding, 120. 7 inch
cast circular beads to Battlements 2 inches diam
7 inches thick perforated in center, 3 inches in
center, 3 inches diameter, 40 finished water
licces 45 inches long 6 inches wide inch emboss
with projecting heads fixed separate

949 3 3 1/2

700 feet Alterations of New Ladders
747 3/4 - Super plain mastic on sheet iron 1/2 inch thick " " " 22 8 "

4 Small Domes East Front

Feb. 20 1533. - Super spherical mastic on sheet iron 4 7/6 3 "

168. - " Ditto Ditto in narrow widths 1/2 9 16 -

79 " Circular ditto on reveals 1/4 5 5 4

463. 4 " Plain mouldings 7/9 63 14 2

1904. - " Circular diminished 20° 20° 7/8 47 6 " "

504. - " 20° raking ditto in short lengths 6/7 15 1 4 "

100. - Run of circular arris 4 3 " "

Carried forward 785 2 6 971 11 3 1/2

1818

Brought forward

£ 785 2 6 971 11 3 1/4

N^o 336 Moulds to 9 inch Mouldings, 112 Intersections in 10^o, 1 foot 3 long, 112 Posts 7 inches diameter 3 inches imbast, 324 water leaves 10 inches long 6 1/2 inches wide 3 imbast, 112 10^o 11 feet 3 long 6 inches wide 3 inches imbast, 112 Pieces of Lotus ornaments 2 feet high, 12 inches wide cast in one piece and fixed with screws on sheet iron

556 16 "

134 18 6

General Works

544 in - Supt plain Mastic on Brick 5/3 142 17 3 1/4
 1109 - " " in Manero Margins 1/ 55 8 "
 68-9 " 10^o Circular 10^o 1/4 4 11 8
 68 - " 10^o Spherical 10^o 2/ 6 16 "
 288 1/2 - " Plain Mastic on Sheet iron 3/4 thick 3/8 139 8 10
 30 - " 10^o Circular 10^o 13/ 18 - -
 154.6 " Plain mouldings 2/9 213 14 10 1/2
 31-9 " Circular 10^o 3/8 6 3 9
 405 - Plin of aris 3 50 3 9
 327 - " Circular 10^o 2 5 9 "
 278 - " Throat 3 3 9 6
 175-3 " Inch square fillet and aris 2 2 18 5

N^o 189 Moulds to 4 inch moulding, 3 10^o to 6^o 10^o, 48 10^o to 25 inch d^o, 48 d^o 31 inch 10^o, 32 10^o to 45 inch grecian feet angles 1/5, 16 10^o 7/8, 81 bir^o Solid perforated heads to Battlements, 6 1/2 diam^o 5 inches thick, 4 water leaves, 21 inch long 4 inch wide by hand, 8 10^o, 27 inches high 14 inches wide 2 thick " 184 10 "
 2 Angle water leaves 18 inches high, 11 inches face 2 inches thick, 6 10^o, 10^o, 36 inches high, 58 Spherical mastic ornaments 27 inches high 18 inches diameter containing 1/4 water leaves and ornament tops.

933 11 14

Carried forward

£ 3147 - 11

1818

Brought forward

£ 3147 11

Day Work to Decr 13th 1818

Plasterers 16 2 1/4 days 5/6 44 15 1 1/2
 Labourers 85 days 3/8, Bay 9 1/2 days 1/6 " 14 11 8
 76 1/2 10^o of fine mastic " 38 " 10
 72 gallons of Linseed oil 5/6 19 16 "
 3 Pints of 10^o " " 2 1 1/2
 17 gallons and 1 pint of boiled oil " 5 2 9
 17 " 2 10^o of Water mastic 3/4 3 8 3
 3 Sheets of Iron 3/ 6 "
 15^o of blunt Nails " 7 6
 Working Mastic on temporary flats as agreed " 10 "
 Coach hire for Men and time travelling " 28 6 "
 Men's Lodgings ^{12.10.6}, Carriage of Materials ^{11.11.2} " 61 4 8
 Bill for Screws, Blunt Nails and Rivets " 46 19 9 1/2
 235 " 1 " of sheet iron under mastic to roofs ^{12.11.10} 1/2 352 17 6
 2 " 3 " of mastic paint ^{12.11.10} 2/7 3 10 9
 136 1/4 of Ruffs 7 34 " "
 53 1/4 Gross of 3/4 Screws 4/6 3 19 10 1/2
 205^o of blunt nails 3/6 35 17 6
 5^o of wall hooks 7 " 2 11
 Smiths time fixing iron plate
 Foreman 186 1/2 days 7/ 65 5 6
 Ten men 405 days 9/6 111 7 6
 Labourers 335 1/2 days 3/3 51 9 6 3/4
 Bays - 157 1/4 days 1/8 13 2 11
 6 Mens Lodgings ^{12.11.3} 10.11.0 Coach hire & travelling " 25 10 3

973 4 11 1/2

£ 4120 5 10 1/2

1818 May & Morrill - Smiths

L s c

Day Work including Allowance to Men

May 16 to 16	Foreman	3 days	Smiths time	14 3/4 days	7	8	6
23	Do	7	Do	27 1/4	10	19	
30	Do	7	Do	46 1/2	16	11	6
June 5	Do	7 1/2	Do	52 1/4	10	9	9
13	Do	7 1/2	Do	50 3/4	18		9
20	Do	7	Do	46 1/4	16	10	
27	Do	7 1/4	Do	57	19	16	4 1/2
July 4	Do	7	Do	56	19	8	6
11	Do	7 1/2	Do	52 3/4	27	12	9
18	Do	6 3/4	Do	50	26	10	7 1/2
25	Do	7 1/2	Do	55	28	6	3
Aug 1	Do	7 1/2	Do	50	29	16	3
8	Do	7 1/2	Do	58	29	4	3
15	Do	4 1/2	Do	50 1/2	25	16	9
22	Do	7	Do	59	29	6	6
29	Do	7	Do	56	28	8	6
Sept 5	Do	7	Do	72 1/2	24	7	6
12	Do	6	Do	54 3/4	18	13	6
14 to 19	Do	6	Do	60	20	5	
26	Do	6	Do	37 1/4	13	8	6
Oct 3	Do	6	Do	24	9	9	
10	Do	6	Do	24	9	9	
17	Do	6	Do	29 1/4	11	3	6
24	Do	5 1/4	Do	27 1/4	10	2	10 1/2
31	Do	1	Do	30	9	7	6
Nov 7	Do	6	Do	29 1/4	11		6
14	Do	5	Do	10 3/4	5	2	
21	Do	6	Do	12	5	17	
28	Do	6	Do	12	5	17	
Dec 5	Do	6	Do	11	5	11	
12	Do	6	Do	6	4	1	
19	Do	6	Do	6	4	1	
26	Do	4	Do	4	2	14	

Couch hire & expenses for 14 Men travelling to & from Brighton " 16 16 " 539 12 1 1/2

33416

1818

Brought forward

L s c
539 12 1 1/2

Apr 28	59 Pilasters and 24 plates	3. 9. 6 646. 3. 23	24	776	7	
May 5	a large wrought iron stock & center bit to order			1	18	6
	An iron liver for stone				7	6
	4 pair of iron Lewis's for heading stone			2	6	
12	23 pilasters in last iron	215. 1. 12	24	258	8	3
13	7 half cylinders and 4 plates	139. 2. 11		166	6	3
	16 half cylinders with flanches	77. 2. 12		93	2	6
	76 screw bolts and Nuts	1. 2. 6	1	8	14	
20	12 iron plates for masons moulds 1/2 doz screws for do				15	6
	2 pair of iron Lewis's as before			1	3	
	1 wrought iron center bit 3 feet 6 long and stock			1	6	
June 9	9 iron plates for moulds 1/5, 1/2 doz screws for do				13	6
11	13 half cylinders and 2 plates	190. 1. 13	24	228	8	8
	12 pilasters	98. 2. 10		118	6	1
	10 half cylinders with flanches	119. 8		142	17	8
15	Screw bolts, nuts and plates	1. 1. 13		2	1	
	1 Large d. do and washer	. 9 1/2			9	6
	a cast boss for ditto, 3 screw bolts & nuts			1	4	8
	a Bag to pack ditto			1		
	7 iron plates for moulds, 1/2 doz screws for do				19	1
16 & 18	40 screw bolts and nuts 2. 13. 3. 9. 1 large do & washer			4		
	a cast boss & collar 26 1/2, and 1 Bag to pack ditto				9	8
25	32 screw bolts & nuts 4. 14. 0 1 large do & washer		29	5	14	
	2 cast bosses & collar 1/4, 1 Bag to pack ditto				18	4
	20 wrought iron cramps 3. 5. 0, 10 wrought iron clagon hoops			13	7	
	30 wrought iron taper standards	5. 6. 12		21	9	
	4 cast iron circular plates	40. 0. 17		50	3	10
	71 plates & c 431. 3. 26 - 2 large ditto	24. 1. 7	24	369	3	
30	32 screw bolts and nuts 1 Bag to pack do			4	14	
July 22	64 screw bolts & nuts	1. 1. 11		7	11	
	2 large screw bolts, nuts & washers				16	6
	2 pair of cast bosses as before 1 Bag to pack do			1		
13	60 screw bolts & nuts and 2 large do	1. 1. 17		7	17	
	2 pair of cast bosses as before 1 Bag to pack do				19	4
10	10 large castings 63. 2. 27 - 28 iron buckets 6. 1. 22			88	14	

L 2582 12 4 539 12 1 1/2

33417

		£	s	d	£	s	d
1818	Brought forward	2582	12	4	539	12	11
July 21	To 23 Screw bolts & nuts ^{c. 4. 10} a bag to pack 200 ⁰ ..	9	4	6			
24	10 large castings 100. 3. 7 - 4 do 54. 1. 15 ^{c. 4. 10} ..	196	14	4			
27 Oct 10	149 Screw bolts & nuts 2. 3. 18, a bag to pack d ^o ..	16	2	6			
17	7 pilasters to pattern 53. 2. 2 - 2 lbs ribs & do 46. 3. 24 ^{c. 2. 7} ..	128	5	7			
	5 Key bars to pattern - 3. 22 - 2 lbs screw bolts & nuts 1 bag ^{c. 2. 7} ..	10	3				
24 to 31 ^r	227 Screw bolts & nuts 3. 2. 22, 2 bags for ditto ..	20	16				
	4 long ribs to pattern - 74. 3. 7 ..	104	14	9			
Sept 3 rd	4 cast iron cramps for stone ^{3. 13. 0} , 38 screw bolts & nuts ..	4	3				
7	108 cramps for stone ^{2. 5. 10} , 43 screw bolts & nuts ^{4. 0. 0} 1 bag ..	6	6	10			
14 to 25	253 Screw bolts & nuts 4. 1. 18 - 4 bags for ditto - ^{c. 2. 7} ..	24	18				
28	20 large iron cramps for stone - 1. 0. 21 1 bag ..	3	18	7			
Oct 3 rd	53 Screw bolts & nuts 0. 3. 19 ^{c. 2. 7} , a bag for do ^{c. 2. 7} ..	5	4	6			
	4 half columns & plates 68. 3. 4, 4 long ribs 67. 1. 5 ^{c. 2. 7} ..	176	14	3			
11	45 screw bolts & nuts - 3. 11 - abast iron boss & bag ^{c. 2. 7} ..	5	4	8			
15	58 screw bolts & nuts & 3 large do 2. 1. 7 ..	7	7				
	3 cast iron boss 0. 2. 22 - 2 bags for ditto ^{c. 2. 7} ..	1	8				
Nov 6	4 half columns 68. 1. 24 at ^{c. 2. 7} ..	82	3	1			
30	28 iron cramps ^{2. 7. 10} , 4 doz strong 2 1/2 screws ^{c. 2. 7} ..		9	10			
	12 strong iron squares for packing bases 1. 2. 8 ^{c. 2. 7} ..	3	10	3			
Dec 18	a set of iron work complete for triangle ..	2	16				
28	New Bolt and swivel for a triangle ..		3	6			
	15 Sacks of coals for use of Smiths ..	3	5				
	Use of Smiths Forge with anvil &c ..	6	5				
	Ditto of tools returned ..	1	15				
	24 large files and Rubbers ..	2	12	6			
	12 Smith hammers ..	2	2				
	A large screw wrench ..		18				
	48 Steel Chisels ..	3	12				
	Best Steel for making tools - 2. 4. 1 ..	3					
	Cartage and Wharfage of cast iron goods ..	26	15				
		£ 3443 5					
	6 ⁰ by 5 Old Bags ..		5		3443		
		£ 3982 12			1/2		

		£	s	d	£	s	d	
1818	Thomas Palmer Smith &c							
	Ironmongery Bill for sundries ..	24	8	7				
	264 doz Screws ^{1. 13. 6} , 444 doz do ^{2. 14. 0} , 312 doz do ^{3. 14. 0} ..	9	5					
	216 do ^{4. 12. 2} , 440 doz do ^{7. 6. 8} , 762 doz do ^{5. 9. 3} ..	17	8	1				
	264 doz do ^{10. 10. 0} , 120 doz do ^{3. 0. 0} , 130 doz do ^{4. 12. 1} ..	13	2	1				
	165 doz do ^{8. 5. 0} , 12 doz ^{1/4} , 35 1/2 doz ^{2. 12. 3} ..	11	12	3				
	17 ^m of nails ^{1. 8. 4} 37 ^m do ^{4. 12. 4} ..	6		8				
	58 1/2 ^m do ^{10. 9. 13. 4} 3 ^m do ^{12. 4} 2 1/4 ^m do ^{6. 0. 0} ..	16	5	10				
	40 ^m ^{13. 6. 8} , 2 1/2 ^m ^{10. 0. 0} 40 ^m ^{20. 0. 0} ..	43	6	8				
	24 ^m ^{18. 0. 0} , 9 ^m ^{7. 10. 0} 15 1/2 ^m ^{15. 10. 0} ..	41						
	282 lb of spikes ^{5. 17. 6} , 48 lb of glue ^{2. 8. 0} , 13 1/2 ^{lb} of pitch ^{11. 0. 7 1/2} ..	9	6	1 1/2				
	90 1/4 lb of hold fasts ^{3. 0. 0} , 18 quires of glass paper ^{3. 0. 0} ..	4	16	6				
	Smith work sundries as per Bill ..	123	1	8 1/2				
	100 Picks laid ^{5. 0. 0} , 29. 3. 19 1/2 of iron work ^{11. 14. 6} ..	116	14	6				
	88 Picks sharpened ^{2. 0. 10} of do ^{4. 11. 5} ..	5	13	6				
	4 1/2 ^m ^{1. 20. 0} of iron work at ^{11. 0. 0} , 1. 1. 20 of do ^{6. 13. 9} ..	122	14	1 1/2				
	6. 0. 25 do ^{20. 6. 10 1/2} , 4. 0. 5 1/2 of do at ^{22. 13. 0} ..	43		4 1/2				
	Castings as per abstract 876. 1. 3 ..	1007	14	4				
	Expenses for cleaning castings 370 ⁰ ..	3	13	17 1/2				
	Day time as per acct. 690 days ..	45	155	5				
	Carriage of moulds ..		1	17				
	Alterations of moulds ..		1	14 1/2				
		1788 14 4						
	Deduct Error in Smiths Bill ..	8	15	6	1779	8	10	
	Time and Materials assisting London Workmen ..							
May 21	New wrench 6 ⁰ ..		4					
23	10 New heads to large bolts, 10 collars and mending wrench men working at free ..		7	4				
28	altering 8 bolts and new heads to ditto ..		4					
June 6	2 Men 3 days making iron hasps, 1 New wheel ..		18					
	Sharpening Chisels 7 1/4 bolts 5/4 ..		6	4				
11	Lengthening Iron Clasp ¹⁰ , 12 do Wedges ⁴ ..		14					
	20 Bolts & nuts ¹⁵ , Man working sundry times ^{4 1/2} ..		1					
20	18 Screw bolts ¹⁷ ^{8 1/2} , use of fire repairing tools ⁴ ..		12	6				
	14 Bolts nuts and collars ²⁶ 2 do do ³ ..		1	14				
24	20 Bolt nuts and collars ⁶⁰ ..		2					
	Carried forward	£ 8			2	1779	8	10

		£	s	d	
1818	Brought forward	8	"	2	1779 3 16
June 24	2 Screw bolts piece ^d 2 large swivels 12 ^{to} 7	"	12	"	
	2 Widges ³ , 3 bolts ^{3/4} , 2 Men 2 days - 20	1	3	11	
30	2 Bolts nuts and collars	"	3	6	
July 30	30 ^{to} of Iron & making to pattern	"	18	4	
4	6, 4 inch nut headed screws	"	3	"	
7	20 ^{to} new Iron for Jobs ^{1/2} , 1 1/2 days working at forge	"	8	8	
	15 Bolts nuts and collars 4 1/2 ^{to}	1	8	4	
11	1 New drill stock 7/4, 40 screw bolts & nuts 1.12.8	"	2	8	3
	14 large collars	"	2	4	
16	14 ^{to} of Iron use of forge 1 1/2 days	"	8	1	
	New Iron for press drill 49 ^{to}	"	14	3 1/2	
Aug ^d 8	a New drilling Machine 61 ^{to}	2	-	8	
14	New Iron 23 1/2 ^{to}	"	3	11	
15	1 1/2 Bolts nuts & collars 7/6, 4 large 12 ^{to} 10/5	1	8	"	
22 & 28	2 Counter sunk bolts, 4 Screw bolts nuts & collars	"	12	6 1/2	
29	30 Screw bolts 7/6 ^{to} 2 1/4 ^{to} 27 ^{to} English iron 7/6	2	8	10	
Sep 18 & 5	17 ^{to} round Iron 7/10, 10 1/2 ^{to} Iron 1/9	"	4	7	
12 & 17	2 2 ^{to} 24 ^{to} English iron	"	13	4	
19	16 Counter sunk headed bolts	"	13	"	
23	1 Round rod 5 1/2 ^{to}	"	1	4	
Oct 3	6 Bolts and nuts, 5 ^{to} English Iron	"	10	9	
	99 Bolts and nuts 2. 0. 20 ^{to}	"	8	16	
8 th	New heading 2 bolts, Lengthed 10 1/2 ^{to} - 1 New bolt 7/6	"	8	"	
12	Use of forge 2 Men, New Iron 3 ^{to}	"	2	3	
Nov 14	English Iron 10 ^{to} 2. 10	"	11	"	
19	8 th collars	"	4	1	
23 & 26	28 ^{to} English Iron 7/6, piecing auger, 8 bolts & nuts 7/4	1	2	9	
Dec 12	4 Nail tools, 1 Hammer	"	3	3	
					36 15 2
		£	18	16	4 0

1818		Gretlier 6 ^{to} for Cement				
April 7	160 Bushels of Cement	7/3	18	"	"	
28	32 Baskets for Ditto	7/6	8	16	"	
May 18	30 Bushels of Cement 7/6, 6 Baskets 7/6	"	5	"	6	
June 11	60 Bushels of 1 ^o 12 Baskets	"	10	1	"	
July 2	60 Bushels 1 ^o 12 1 ^o	"	10	1	"	
Aug ^d 10	70 Bushels 1 ^o 14 1 ^o	"	11	14	6	
24 & 31	75 Bushels 1 ^o 15 1 ^o	"	12	11	3	
Oct 17 & 18	100 Bushels 1 ^o 20 1 ^o	"	16	15	"	
Nov 7	60 Bushels 1 ^o 12 Baskets Wharfage & Suffrance 7/6	"	10	3	6	
Dec 21 & 31	60 Bushels 1 ^o 12 Baskets	"	10	1	"	
1819	Feb 5	30 Bushels 1 ^o 6 Baskets	"	5	"	6
March 13 & 29	165 Bushels 1 ^o 33 Baskets	"	27	12	9	
Apr 6 & 15	210 Bushels 1 ^o 42 1 ^o	"	35	3	6	
May 5	60 Bushels 1 ^o 12 1 ^o	"	10	1	"	
8	30 Bushels 1 ^o 6 1 ^o	"	5	"	6	
18	310 Bushels 1 ^o 62 1 ^o	"	51	18	6	
	Wharfage and Suffrance on 50 Baskets	"	"	8	10	
June 12	60 Bushels 1 ^o 12 1 ^o	"	10	1	"	
22	120 Bushels 1 ^o 24 1 ^o	"	20	2	"	
			278	12	4	
	Cost by 246 Empty Baskets	7/6	55	7	"	223 5 4

Carpenters Work

1858		£	s	d	...
11.. 96	Supt. Labour & nails to 5 inch quarter partition	4	15	8	
88.. 88	" 100 100 to single framed floor	4	18	17	8
101.. 42	" 3/4 Battening to walls	106	53	9	10 1/2
2.. 27	" 3/4 Deal rough boarding	117	4	15	4
27.. 84	" 1 inch yellow deal s.d. floor splay headings	93	5	3	
21.. 58	" 1 1/4 Rough boarding edges shot	69	70	2	8
1.. 35	" 20 yellow s.d. floor splay headings	7	6		2
23.. 99	" 1 1/4 yellow Batten floor with splayed headings edge nailed	115	3		
1321..	" Cube fir no Labour	73	280	14	3
251	" 100 m Plates	46	56	9	6
19.. 6	" Rough fir framed	7	4	17	6
5.. 6	" 200 200 framed and chamfered	56	1	10	3
96.. 9	Supt. 1 1/4 gutter and framed Beams	7	5	12	10 1/2
	1 circular curb 3 feet 6 clear diameter				
	3 thicknesses of 1 inch deal 4 inches wide		5	1	6
	282 wall hooks, 5 Screw bolts & Nuts fixed				
	1 Iron column fixed				

750 15 6

1858		£	s	d	...
15.. 36	Supt. 3/4 deal battening to walls	106	8	6	6
6.. 82	" Stair furring to flat	37	2	12	1 1/2
3.. 36	" 3/4 deal rough boarding	117	7	1	1
7.. 90	" 1 inch 100 with edges shot	116	21	10	6 1/2
16.. 52	" 1 1/4 100 100	69	53	13	9 1/2
23.. 48	" 1 1/4 yellow Batten s.d. floor edge nailed splayed headings	112	11		7 1/2
8.. 26	" 200 best batten dometted floor	52			9
148.. 3	" Cube Rough fir in plates &c	46	10	17	1 1/2
174..	" 2 framed	7	43		
184.. 6	" fir wot. and framed	74	49	4	
39..	" 100 100 and lanted	76	10	14	6
92..	Supt. 3/4 feathered Beams	2	2	6	
147.. 9	" 1 inch deal wot. one side	8 1/2	1	13	9 1/2

brought forward £ 768 14 3 1/2 750 15 6

1858		£	s	d	...
387..	Supt. 1 inch deal one side tongued on circular ditto	17	14	9	
21.. 6	" 100 proper ledge door	13	1	3	3 1/2
6..	" 100 one paneled head butt & square door		7	6	
327.. 6	" 1 1/4 gutters and Beams	76	19	2	1
27..	" 10 wot. both sides	4	1	7	
58..	" 10 10 and ploughed & tongued	4	3	2	10
17.. 9	" 10 proper ledge flap	7	1	2	2
39.. 6	" 1 1/2 inch deal and Labour	7	1	16	2 1/2
22.. 9	" 20 wot. both sides and framed	13	1	8	5
26..	" 100 100 and double rebated	43	1	12	6
39	" 100 100 and ploughed and tongued and put together with white Lead	12	2	12	
42..	" 1 inch deal gutters and beams	77	2	19	6
3..	" 3 inch deal wot. 2 sides and beaded	41		6	3
47.. 3	" 100 weathered and throated coping	73	5	6	3 1/2
96.. 9	" Rough deal mantling and mastie	75	7	5	1 1/2
372.. 9	" Rim of rough fillet	7	1	11	3/4
240..	" 100 circular ditto	17	1	10	
39..	" Chamfered fillet	76		3	7 1/2
7.. 3	" Rebated and beaded ditto	3		1	9 1/2
22.. 9	" Groove	3		11	1/2
68..	" 1 1/2 inch lead roll	2	1	2	8
80..	" 1 inch deal ridge pieces 8 inches wide bit	8	2	13	4
350..	" circular ribs in two thicknesses of 1 1/4 inch deal 5 inches wide	11	18	19	2
102.. 9	" Elliptical ditto in three thicknesses in deal	8	2	8	
50.. 9	" Circular wall plate 6 by 1/2 3 thicknesses	5	1	6	
76..	" Deal cornice 2 feet wide in three widths of different thicknesses average 2 1/2 inches tongued together at joints throated and splayed	57	19		
85.. 6	" 100 100 3 feet 2 wide in 4 widths average 3 inches thick	37	34	4	
446.. 0	" Labour to old oak steps	7	1	18	10

brought forward £ 930 9 10 1/2 750 15 6

33420

1818

Brought forward £ 930 9 10 750 15 6

D e c L e t e

N^o 56 small grooves, 4 Oak bleets, 5
wainscot buttons and screws, 1 Ladder
10 feet long, 3 Cisterns formed in
gutters, stuff for 18, 3 1/2 inch cantilevers
2 ft 6 lang 1 foot 3 wide, 20 for 18 1/2 ft 5
lang, 1 ft 9 wide, 36 wall hooks, 3 3/4 dia
1 1/2 inch screws, 78, 12 inch screw bolts
fixed, 12 Iron straps, 16 Iron Rings,
12 Queens and 9 pair of iron trusses

37 2 5

967 12 3 1/2

New Music and Dining room

4 " 65 Supl: 1 1/4 yellow Batten best doweled
floor 124 29 5 10 1/2

11 " 5 " 20 20 and allow for second battens
taken up and used in other places of 33 3 "

397 4 Rem of deal Cornice 4 ft 8 wide in 6 widths
the joints double tongued rebated 238 8 "
3 1/2 average thickness

N^o 88 Notches for Iron cantilevers, 73 1/2 oz
of 3 1/2 inch screws, 70 1/4 Iron collars to
head of screws, Labour fixing 72 screws bolts
& nuts 21 18 3

322 15 1 1/2

Domes and Sundry works to East front

1 " 63 " Supl: 3/4 Battening to walls 17 1

2 " 24 " 1 1/2 " 10 " 10 " 7 1 10 7 1/2

22 " 51 " 3/4 rough boarding edges shot 47 5 5

25 " 45 " 1/4 " 10 " 10 " 67 02 14 3

- 94 " 3 Cube fir in circular bonds and plates 28 5 6

- 1003 " " rough fir framed 250 15 "

- 110 " " 20 circular d^o part in thicknesses 52 5 "

435 " 4 " fir wood and framed 121 13 9

27 " 9 " 10 " 10 and sunk and beated 8 6 6

36 " " Labour only to fir framed 1 7 "

87 " " Supl: 3/4 deal rough 6 2 3 6

61 " 6 " 10 circular ditto 9 2 6 1 1/2

32 " " 1/4 inch deal rough 1 " "

Brought forward £ 600 17 9 2041 2 11

1818

ful. Arch.

Brought forward

600 17 9 2041 2 11

168 " Supl: 1 1/4 inch deal rough 9 6 6 "

7943 " " 20 " 20 circular both edges
and nailed together to form ribstocage 529 10 8

" " 20 " 20 circular both edges
and boarded in narrow widths on
Circular curbs 28 12 "

850 " 9 " 20 " 20 boarding for mastic cut in between
and an circular ribs traversed to form
fair face 46 1 7 1/2

160 " " 1 1/4 inch deal gutters and bearers 4 9 6 8

92 " " 20 " 20 circular both edges 18 6 18 "

554 " " 20 " 20 bare bracketing 4 27 14 "

4 " 9 " 20 " 20 wood and framed grounds 4 " 14 9

88 " 14 " 1 1/2 inch deal rough 11 4 11 1/2

574 " 3 " 20 " 20 circular both edges 13 27 17 1

2396 " 6 " 20 " 20 Boarding for mastic cut in
between & an circular ribs traversed 75 149 15 7 1/2

2404 " 6 " 2 inch " " " " " 10 180 6 9

27 " 6 " " " " " " " " 73 3 1 10 1/2

18 " " Rem of large groove 7 " 1 6

111 " 3 " feathered fillet 2 " 18 6 1/2

25 " " Round fillet 2 " 4 2

12 " " 1 1/2 inch deal Lead roll 4 " 4 "

114 " 3 " Elliptical deal ribs 5 inches wide 2 inches
thick of 1 1/4 deal screwed together 14 6 13 3 1/2

12 " 4 " 20 " 20 " 20 3 thicknesses 1/4 deal 19 6

937 " 6 " Elliptical core for mastic moulting 3 1/2 by
3 inches in 3 thicknesses 17 46 17 6

415 " 9 " Spherical ribs to Elliptical windows 3 1/2 by 3 1/2 13 3 "

478 " 4 " 20 " 20 3 1/2 by 3 inches 46 107 12 6

336 " " Deal circular curb 6 inches wide in 2
thicknesses, 2 inch deal screwed together
and morticed for Uprights 7 33 12 "

33 " " Deal Elliptical curb 6 by 4 in two
thicknesses bolted and keyed together 4 2 6

66 " " 20 " 20 6 by 6 in 3 thicknesses 36 11 11 "

Brought forward £ 1916 13 3 2041 2 11

33421

1818
27 6

Brought forward

£ 1916 13 3 2041 2 11

Run of deal cornice 2 ft 1 wide in 3 widths
average thickness 2 1/2 inches tongued
together at joints and throated

6 17 6

101 " " Do Do circular Do Do

50 10 "

No 38 rough deal blockings, 48 Do with 2
spikes each, 128, 1 1/4 rough blockings 4 by 9
156 (deal 1/4) gussets to elliptical windows
1 ft 6 by 1 1/2, 7 2 inch screws each, 320 oak keys
to elliptical curb, 1 for cap to dome formed
round iron cap 2 feet high 1 ft 10 diameter
in 7 thicknesses screwed together with 4 inch
screws, 32 - 3/4 inch deal moulded canti-
levers 2 feet 6 long with sunk and moulded
panels both sides put together with
white lead - 4 Do Do 3 feet long -
Labour only to 4 oak framed gran posts -
4 small brass pools formed in gutter
4 hasp in King posts 7 ft 6 long for iron
spindle

57 18 8

1 1/2 Dozen 1/2 inch screws, 153 Do 3 inch Do
6 3/4 Do 4 inch Do, Labour fixing 225 screw
bolts, 45 iron straps, and 92 iron straps
let in flush

45 19 1/2

2077 18 6 1/2

Day works

Carpenters 246 3/4 days, Labourers 477 1/2 days
Boys 7 1/2 days, 124 ft 10 cube fir, 101 ft 3 sup 1/2 deal
77 ft 10 sup 1/2 wainscot, 1523 feet sup 3/4 deal
380 feet sup 3/4 feathered edge deal, 58 ft 6 sup 1/2
3172 ft sup 1/2 inch deal, 6775 ft 3 sup 1/4 inch deal
9 ft 1 sup 1/4 wainscot, 1774 ft 1/2 sup 1/2 inch deal
55 ft sup 2 inch deal, 16 ft 4 sup 3 inch deal
10 inches cube Oak, 132 ft run of deal filler
458 fir poles 4/3 each
10 lb glue - 1 pair of hinges, 1 Padlock hasp
and staple

97 6 6

17 1

Carried forward

£ 1192 12 7 4119 1 5 1/2

1818

Brought forward

1192 12 7 4119 1 5 1/2

1 Pair of 4 inch butts, 5 pair 16 inch + garnets
12 Dozen 2 inch screws, 5 dozen inch Do
2 dozen 1 1/2 Do 153 doz 2 inch Do, 123 doz 2 1/2
3 Dozen of 3 inch Do, 4 dozen 3/4 inch Do
253 spikes and nails
15 3/4 2 1/2, 22 6 3/4, 20, 16 6 10 + 13 6 Nails and
7 1/2 1/4 blunt nails
Sawing old timber 75.17.0, Repetitive 27.3.0
Lighterage 81.3.0, Expenses Loading vessels 37.19.0
Cartage 11.6.0, Lodgings beach hire 110.13.0

27 16 9

176 "

99 2 "

124 19 "

1641 3 2

5760 4 7 1/2

1818 Bricklayers Work

70.. 11	Reduced Stock Brickwork	20/	1561	-	7
247	Suppl. Gauges arches	3/6	40	2	9
17.. 6	Rem of cutting to grain points	10	14	7	
256.. 3	" cutting two course for mastic courses	5	6	9	
18.. -	" ganch square drain	1/4	1	1	
44.. -	" 12 inch Barrel drain in 4 inch work	1/4	4	8	
35.. -	" 24 inch " " "	3/4	6	5	5
No. 1 Cesspool 10 feet deep 3 feet clear diam. stoned with 6 inch chalk stonning			3	10	
			1622	9	1

Day work in alterations of East & West ponds &c
 Bricklayers 2270 days @ 2/- Labourers 7773 1/2 days @ 1/6 = 1381 19 2
 Pays 1396 3/4 days, 6210 Kilm bricks @ 1/6, 176900 stocks @ 1/6 = 708 7 1/2
 15000 white bricks, 3332 undressed paving @ 2/- = 63 2 4
 500 Brick tiles, 207 Black glazed tiles, 17 feet @ 1/6 = 2 15 11
 1500 paving tiles, 143 1/2 bushels Roman Cement = 63 6 ..
 191 Loads of Sand, 139 Loads of Lime @ 15/- = 180 14 8
 2 Loads of fine Mortar, Ropes to me &c @ 12/- =
 1/4 Bundle of oak Lath, Chimney pots
 Brooms, Baskets, &c @ 15/- Beer and allowance to Men @ 10/-, Men watching nights &c @ 15/- = 78 5 9
 Paid for moving ground @ 2/- =

£2978 11 9 3/4
 B^d by Bills of Materials & Scaffolding to Messrs Jones, Grace &c &c = 516 6 2 1/2
 2462 5 7
 4084 14 8

1818 Thames Lock for Wharfage & Cartage

July 11	Wharfage, bramage and cartage of 34 Loads of timber	4/	6	3	3
23	" " " 34 pieces of timber 34 Loads	7/	6		
July 16 & 17	Wharfage & cartage of poles & timber 55 Loads of feet	11	1	4	
Apr 11	" " " 67 pieces of timber 49 Loads of feet	9	17	6	
16	" " " 799 planks equal 31 Loads of feet	6	5	6	
	Landing and wharfage of 111 planks @ 6 feet	1/6	13	8	
27	Wharfage and shipping 3 tons of paving	1/6	4	6	
29	Cartage of 6 Loads of sawed timber to wharf	17	3	12	
	Wharfage and Shipping " "	9	1	16	
	Shipping off 111 planks - 9 Loads 6 feet	1/6	13	8	
30	Cartage of 3 carriages sawed timber to wharf	17	1	16	
	Wharfage and Shipping " "	9	18		
May 1	Wharfage bramage and cartage of 49 Loads of timber	7/	9	16	9
13	Cartage of 5 carriages sawed timber to wharf	17	3		
	Wharfage and Shipping ditto	9	1	10	
	" " " 4 tons of paving	1/6	6		
18	" " " 6.. 5.. 3.. 17 of iron	1/6	9	5	
20	Wharfage bramage and cartage of 36 Loads of timber	7/	8	18	10
June 8	Wharfage & Shipping 46.. 4.. 3.. 5 of iron	1/6	3	9	4
	" " " 10.. 2.. 3.. 5 of " "	1/6	15	2	
10 th	Cartage of 7 carriages of sawed timber to wharf	17	4	4	
	Wharfage and Shipping of " "	9	2	2	
	Wharfage bramage & Cartage of 14 Lds 20 ft timber	7/	17	8	
22	" " " 49 Lds 39 ft " "	9	19	2	
26	Cartage of 3 carriages of sawed timber to wharf	17	4	16	
	Wharfage and Shipping of " "	9	2	8	
July 8	Cartage of 7 carriages of " "	17	4	4	
	Wharfage and Shipping of " "	9	2	2	
	" " " 2.. 3.. of iron	1/6	3	7	
14	bramage and cartage of 29 Loads of timber	7/	4	8	8
24	Cartage of 7 carriages of timber to wharf	17	4	4	
	" Wharfage and Shipping " "	9	2	2	
31	Cartage of 81 feet of Bath Stone	2	13	6	
6	bramage and cartage of 30 Loads of timber	7/	6		
Carried forward			125	11	6

1818		Brought forward		125	11	6	✓
Aug ^r 15 th	Cartage of 5 Carriages of timber to wharf	13	3	"	"	"	
	Wharfage and Shipping ditto	9	1	10	"	"	
26	Crannage & cartage of 33 Loads 39 feet of timber	4	6	15	2		
Sept ^r 3	Cartage of 5 Carriages of timber to wharf	13	3	"	"	"	
	Wharfage and Shipping ditto	9	1	10	"	"	
	Unloading and Shipping 4 large iron plates	"	"	8	"	"	
	Extra Labour upon the above plates	"	"	10	"	"	
	4; 20 feet 3 inch & 2, 18 ft 3 inch deals for Loading	"	3	4	"	"	
17 th	Wharfage of 7 bases from braft	"	"	10	"	"	
	4 trucks with ditto to the yard	"	2	8	"	"	
Oct ^r 3	Crannage and cartage of 38 Loads 27 ft timber	4	7	14	2		
Nov 2	200 " " 100 46 100 9 ft of 100	4	9	4	9		
	Wharfage and Shipping 1 200 29 ft of 100	1/6	"	2	4		
7	Cartage of 3 Carriages of timber to wharf	13	1	16	"	"	
	Wharfage and Shipping 100	"	"	18	"	"	
26	30 Loads 17 feet of timber	4	6	1	4		
Dec ^r 15	200 Loads of ditto	"	40	"	"	"	
28	Cartage of 5 Carriages of timber to wharf	"	3	"	"	"	
1819	Wharfage and Shipping 100	"	1	10	"	"	
March 3	Cartage of 55 Batts	"	"	8	"	"	
4	Crannage and Cartage of 826 planks equal to 27 1/2 Loads	4	5	10	4		
4 26	5 Carriages of timber to wharf	"	3	"	"	"	
	Wharfage and Shipping 100	"	1	10	"	"	
26	4 Carriages of timber to wharf	"	2	8	"	"	
	Wharfage and Shipping	"	1	4	"	"	
				232 13 7			

1818		Crossweller & Blaber ^r for Timber		£	s	d	✓	
April 20 th	50 7 pieces of Memel timber 252 feet	7/6	44	2	"	"		
24	1 10° Red pine 32 feet	7/10	4	10	8			
	2 10° Yellow ditto 124 feet	7/10	16	10	8			
26	2 10° Red ditto 71 feet	7/10	10	1	2			
	4 10° Memel 127 feet	7/6	22	4	6			
May 1 st	50 20 feet archangel planks 100 ft run 11 inch wide	10/4	42	14	2			
	40 12 feet White cubic planks	7/-	18	"	"			
6 th	2 pieces Yellow pine timber 48 feet	7/6	13	1	4			
11 th	5 10° Red pine 142 feet	7/10	20	2	4			
	7 10° " " 243 feet	7/10	35	2	8			
14 th	10 large spars each 42 ft 420 feet run	7/-	21	"	"			
18	579 feet Run of Spars	7	21	14	3			
	32 1/2 feet of Ditto	7	8	2	"			
	4 pieces of Memel timber 143 feet	7/6	25	-	6			
23	10 10° " " 100 100 220 feet	"	39	18	-			
29	2 10° " " 100 100 83 feet	"	14	10	6			
	1 10° Red pine 29 feet	7/-	4	7	"			
	1 10° Yellow ditto 53 feet	7/6	7	1	4			
	1 10° " " 66 feet	7/6	8	16	"			
June 6 th	2 10° Memel ditto 41 feet	"	7	3	6			
8	9 10° " " 200 feet	"	35	"	"			
July 1 st	1 10° " " 24 feet	5	3	13	6			
4	1579 feet Run of spars	7	33	2	1			
	1 piece of Memel timber 53 feet	7/6	9	5	6			
7	1110 feet Run of spars	7	23	2	6			
9	7 pieces of Memel timber 235 feet	7/6	41	2	6			
23 & 25	12 pieces of 10° " " 353 feet	"	61	15	6			
	308 feet Run of Spars; 142 feet of 10° 2 1/2	"	29	8	2			
27	11 pieces of Memel timber 225 feet	7/6	39	7	6			
29	30, 12 feet 3 in Yellow deals, 30, 12 ft 2 1/2 inch 5 1/4	"	27	10	"			
Aug ^r 13	4 pieces of Memel timber 221 feet	7/6	38	13	6			
21	92 feet Run of Spars	7	2	6	"			
Carried forward				£	728	9	4	✓

1818	Brought forward									
August 25 th	2 pieces of altered timber 78 feet	3/4	13							
26	463 feet Run of Spars	5	20	1	3					
Oct. 6	4 pieces of Memel timber 102 feet	3/4	17							
	Bill for cartage of the above timber &c	"	23	14	7					
										802 5 2

802 5 2

L

1818	Breeds & Parncomb - Ship Owners									
May 6 th	Freight by the Friendship from London to Brighton per Aquat		46	18						
	Paid dues at Brighton as per Receipts		3	3	9					
21	Freight 20 ^o by the Friendship		46	18						
	Paid dues on Ditto			17	9					
June 16	Freight 20 ^o by Ditto		46	18						
	Paid dues on Ditto			1	19	11				
July 2 nd	Freight 20 ^o by Ditto		46	18						
	Paid dues on Ditto			2	13	8 1/2				
15	Freight 20 ^o by Ditto		46	18						
	Paid dues on Ditto			1	1	11 1/2				
30	Freight from London to Brighton by the Farmers Delight of Hastings by Agreement ¹⁸²⁰ 1819 ¹⁸¹⁹ 1818		42	15	7					
	£289. 10. 6 paid 14 August by Bill at 2 months on which paid Interest		287	2	8					
Aug 14	Freight from London to Brighton by the Mary Semimah by Agreement		42						289	10 6
	Paid dues at Brighton on the cargo			1	5	2 1/2				
Sept 12 th	Ditto by the Farmers delight by Agreement		42							
	Paid dues on ditto				18	8				
Oct. 17	Ditto by the Farmers delight by Agreement		48							
	Paid dues on ditto			1	3	5				
Nov 28	Ditto by the Farmers delight by Agreement		61							
	Paid dues on ditto			1	10					
Dec. 10	Ditto by the Melward by Agreement		58							
	Paid dues on ditto			1	6					
1819	Jan 7 13	Ditto by the Mary Semima by Agreement		50	3					
	Paid dues on ditto			1	1	3				
Mar 10	Ditto by the Farmers delight by Agreement		51							
	Paid dues on ditto			1	6	1				
										350 13 7 1/2
	£353. 12. 0 paid by Bill at 2 months including Interest on the above		2	18	5				353	12 0 1/2
										£ 643 2 6 1/2

£ 643 2 6 1/2

1818 Payments for Freight of Bricks from the Isle of Wight to Sundry persons

June 6 John Daniel Haward Master from Newtown for freight of 19000 Bricks including duty 4/6

" " " 14 9 6

1818 Payments for Freight of Bath Stone from Bristol

March 26 By the Lynnet (Schooner) Captain Barrow from Bristol to Shoreham

£ 85 14 2

July 29 By the Ditto Captain Barrow to Shoreham

" 111 9 1/2

Sept 14 Stamps 0.11.6 1/2

Oct 19 By the Ditto Captain Barrow 47.61 Stamps 3.6 1/2

" 127 18 3

£ 325 1 11 1/2

1818

Payments to Willm Nixon as Clerk of Works and other Foremen and Superintendants.

£ s c

March 25 th	Nixon time & expenses from times to Lady day -	62	19	2
June 25 th	Ditto from Lady to Midsummer -	56	8	3
Sept 29 th	Ditto from Midsummer to Michaelmas -	55	16	7
Dec 31 st	Ditto from Michaelmas to Times -	52	18	-
Jan 7 th 10 th	to 2 nd January 1819 paid Clephan & Bacon Foremen of works	109	6	3
Jan 10 th	to 2 nd January 1819 Foreman of Labourers -	63	7	3
Mar 21 st	to 2 January " Clephan assisting Nixon William Manderson's time from the 3 rd March 1818 to the 19 th December 1818	88	4	"
	Coach hire Expenses Lodgings & to the Pavilion and Bath -	121	5	6
	Paper, pens & ink, postage of Letters parcels &c -	10	18	"
	William Poles time from the 1 st April 1818 to the 23 rd January 1819 -	12	8	1/2
		96	13	9
		718 9 5 1/2		

P

33426

Sundry Disbursements by Nixon

1818

Ho^r. Sargent. (for carriage)

Sep: 5th cartage 3 cases wrought stone to the
 Pavilion Brighton consisting of 3
 half carts for large minors etc
 4 horses 5 days @ 15/-
 1 man 5 days @ 4/-
 Tolls & other extra charge

15

1

3 3

19 3

Pavilion Brighton 1819

1819	James Watts - Carpenter						
Feet, Inches	Work from the Bench						
199. 6	Sup ^t 3/4 deal rebated plinth	2	6	13	..		
281. 6	" do torus skirting	9	10	11	1 1/2		
157. 3	" Inch deal 3 span ^t . 13 ^o flush back linings	1/1	7	17	3		
52. 9	" do framing 6 span ^t . flush rough back	1/1	2	12	9		
73. 9	" whole deal two sides	1/1	3	7	7 1/4		
60. 6	" 2 ^o 2k 0g 13 ^o for Back & Elbows fitted	1/4	4	..	8		
	" to fix splaying						
17. 6	" do splayed soffits	1/10	1	6	3		
10. 6	" 1 1/2" Deal plain backs & Elbows	1/2	..	12	3		
71. 3	" do Jambs & soffits in 9 pannels ballction						
	" 2k 0g 13 ^o moulding of tongued both edges	1/10	6	10	7 1/2		
29. 3	" Deal 2 span ^t . 2 span ^t . pilasters 2k, 0g 13 ^o 13 ^o	1/1	2	18	6		
22. 6	" Inch deal Chamfered back shutters	1/1	1	2	6		
40. 3	" 1 1/2" deal 3 span ^t . 13 ^o & 13 ^o prep for 2 heights	1/9	3	10	5 1/2		
20. -	" do 4 span ^t . do do	1/10	1	16	8		
45. 6	" do 3 span ^t . 2k 0g 13 ^o & 13 ^o for 2 heights	1/10	4	3	5		
95. 3	" 1 1/2" inch 4 span ^t . do do do	1/11	9	18	5 1/2		
120. 6	" do do rebata moulding 2k 0g 13 ^o 13 ^o						
	" and bead flush for 2 heights	1/3	13	11	1 1/2		
15. 0	" 1 1/2" deal 6 span ^t . door 2k 0g 13 ^o 13 ^o	1/10	1	7	6		
22. 3	" 2 Deal 4 span ^t . do do	1/11	2	2	7 1/2		
274. 9	" do 6 span ^t . do do	1/11	28	12	4 1/2		
40. 9	" 2 1/2" do 4 span ^t . door 2k 0g 13 ^o 13 ^o flush 1/4		4	15	1		
45. 0	" 2 1/2" do folding doors in 8 span ^t . rebated 13 ^o 13 ^o moulding 2k 0g 13 ^o 13 ^o with wide piece rails to show as 2 heights with 2x tongues in shoulder of Lock rail	3/6	7	17	6		
339. 9	" 2 1/2" wainscot folding sash doors moulded and sunk, and Labour to fixing 1 Brass mouldings and x bars in 2 heights	2/6	12	9	4 1/2		
11. 6	" 2 1/2" wainscot folding doors head to do with double Margins astragal & hollow Moulded on both sides both segments brass and labour to fixing brass Moulded bars, with Margin bead all round sunk & moulded spandrels on each face	6/1	3	9	..		
	Carried forward						
							171 6 1/4 ✓

1819
107. 3

1819	Brought forward						
Feet, Inches							
107. 3	Sup ^t 2 1/2" Deal 13 ^o blank Gothic moulded sashes with, muntions & elliptical Gothic pointed heads with 1/2" wainscot Margin beads tongued in, rebated to receive Metal bars and Oak rebated and sunk sills, heads put together with handrail screws with heads sunk and filled over						30 16 8 1/2
336. 3	" Deal solid moulded window frames with diamond lights, rims and internal frames of 3" Deals, each 3/4 wide, Gothic moulded and rebated scribed and mitred and double dovelled at meetings, screwed at mitres to outside frames, external angles framed and screwed, the heads to outside part of internal frame fixed separate with Gothic tangues						109 5 1/2
161. -	Sup ^t Deal Casement frames with wainscot pulling pieces, heads and center Muntions Oak sunk sills, with deal Elliptical Gothic pointed blank heads, without side wainscot, moulded linings and quite marginal beads tongued in and 1 1/2" wainscot avolo moulded frame for lower sashes with semicircular heads to hang double with brass pullies, 1 1/2" wainscot rebated rims to heads, all for metal bars circular heads to pulley pieces veneered with wainscot inside of frame grooved for level soffits and sunk wainscot, spandrels with 1/2" wainscot beads						62 7 9
71	Superficial Ditto 13 ^o blank Ditto sashes not moulded or hung	7/1	7	25	2 3		
	Carried forward						
							171 6 1/4 ✓

1819

Sub. Ins
3/4" 0

Brought forward

398 18 5 ✓

Sup^b Deal based frames with Oak sunk sills, wainscot pulley pieces and beads circular on plan with Gothic heads and 1/2 inch wainscot oval sashes moulded for metal bars to hang double with brass pulleys

7/10 32 18 ..

263. - Sup^b Deal solid frames with Elliptical gothic pointed heads, Jambs in 2 thicknesses glued and mitred together, heads of 2 1/2 inch deal blank inside oak sunk sills, Jambs d^o rebated and faced with 1/2 inch wainscot rebated staff beaded and mitred with solid beaded tongue to fit into edge of sash doors, glued and fixed to frames with feather tongues, the head drawn elliptical beaded only to outer rim 2 1/2 deal with wainscot keys, with 2 1/2 wainscot astragal and hollow french sashes, each two squares wide with gothic arched heads, open at meeting bar below the springing with 7/8 wainscot margin beads tongued into Gothic heads inside of upper part of head blank and wainscot sunk and moulded spandrels to lower part of head inside and deal level transom for soffit rebated, tongued, and wainscot rebated and moulded weatherings

98 12 6

66. 9 Sup^b D. D frames without sills and 2 1/2 inch wainscot folding doors lower part 1 panel 2k of 13^c Bolection mould of glue on panels and 1 bead flush upper part astragal sash with extra moulding to outside, double margins to stiles and top rails beaded to open at

Carried forward

530 8 11 ✓

33429

1819

Sub. Ins

Brought forward

530 8 11 ✓

at the Springing with Elliptical Gothic heads with 7/8 margin beads inside of upper part of head blank and wainscot sunk and moulded spandrels to lower part of head inside

3/4 26 14 -

- 12. - Sup^b Inch cedar framed Back in 4 pan. 2 1/2 0 9 15 1/2 4/8 2 14
- 371. - 3 " Deal mouldings 1/4 29 7 9
- 576. - Run Labour to groove or rebated in deal 1/2 1 4
- 31. 3 " d^o to rebate 1 inch square 1 2 7/4
- 107. 3 " d^o to rounded and grooved edge 2 17 10 1/2
- 93. 9 " d^o to rebate in wainscot 1 7 9 3/4
- 93. 9 " d^o to rebate in bevelled meeting stiles 3 1 3 5/4
- 49. 6 " Deal feather tongue and groove 3 12 4 1/2
- 40. - " Deal beaded capping 2 6 8
- 70. - " 1/2 deal rebated 1 bead tongue into rail 2 1/2 14 7
- 1763. 6 " Inch deal narrow grounds 2 1/4 inch wide grooved on edge 2 1/2 18 7 1/4
- 26. 6 " 1 1/2 Deal framed splayed rebated & brass grounds 1 1/4 inch wide 7 15 5 1/2
- 144. 3 " 2" Deal do Boxings 1 1/4 inches wide 10 6 - 2 1/2
- 53. 2 1/2 D^o 10^o 4 1/4 10^o 10^o 1 2 13
- 31. 3 " d^o 5 1/4 10^o 1 19 - 3/4
- 20. 6 " Deal door Jambs in 2 thicknesses of 2 1/2 2" wide framed and glued together 1 1/2 inch wide groove for linings 1/10 1 14 2
- 5. - " 3 deal head to ditto rebated & grooved 1/4 5
- 93. 9 " Wainscot rebated and glued astragal 6 2 6 10 1/2
- 11. 9 " Wainscot rebated and moulded weathering 1 11 9
- 24. 9 " 1 1/2 Wainscot rebated staff beaded and grooved facing glued to frames 3/4 inch wide 1/2 1 8 10 1/2

Carried forward

630 15 9 3/4 ✓

33430

1819

Brought forward

630 15 9 1/2 ✓

210 sinkings for heads of large screws, 36 counter sinkings in wainscot for d. & stopping over ditto with wainscot 6, Labour to fixing 4 Iron stops and grooved into oak sills with 5. 1/4 inch screw screw

18 deal elbow Cappings

12 deal square mitred blocks

12 deal ditto plinths

112 Deal circular Bulls eye frames

1 foot 6 diameter circular on water face, rebated for Metal lights & grooved for staves on circular face, rims 1 1/4 inch wide in 4 pieces and 4 wainscot framed keys at joints

1 Mahogany seat & riser to water closet with framed top and chamfered flap and moulded nosings 2 feet 7 long & 11 1/8 wide with return riser at one end and circular corner to d. flap hung with brass hinges and framed bearers for seat

10 1/2 Dozen of inch screws, - 2 1/2 Dozen 1 1/4, 1 1/2, 1 3/4 Dozen 2 inch & 1 1/2 Dozen of 3/4 inch screws

Works fixed complete

96 3 Supt. 2 inch deal 3 paneled Bead flush back linings 1/2 5 12 3 1/2

113 3 " whole deal 2 No 13. 2 Back Elbows splayed 1/2 8 9 10 1/2

36 6 " Ditto - Ditto splayed soffits 1/2 3 " 10

90 " " Ditto 3 pannel shutters Bead flush & square in two heights 1/2 9 1 "

98 " " 100. 2 No 13. 2 flush d. 1/2 10 4 2

Carried forward

761 12 3 1/2 ✓

1819
27 1/2 9

Brought forward

761 12 3 1/2 ✓

Supt. deal case frames with wainscot pulled pieces beads and border manions oak sunk sills with deal elliptical Gothic blank heads, without side wainscot moulded linings and quilt marginal beads tongued in and 1 1/2 wainscot oval moulded frames for lower sashes with semicircular heads double hung with Brass pulleys - 1 1/2 wainscot rebated rims to heads all for Metal bars - circular heads to pulley pieces veneered with wainscot inside of frame grooved for level soffit and sunk wainscot spandrels with 1/2 wainscot beads

68 " Deal mouldings

28 6 Run of Beaded Capping

168 " 2 inch deal framed splay rebated 1/2 inch wide 1/2

14 6 Supt. 1 1/4 deal rebated and beaded fascia

506 9 " 1 1/4 Scan deal steps, risers, and barriages with moulded nosings, risers mitred to open string glued and blocked and tongued to treads to geometrical plan with panel Carriages & joints feather tongued

47 3 Supt. 6 in Landings in diminished pieces flattened down and extra framed barriages 6 inches deep

3 3 " 2 inch Deal level circular fascia veneered and beaded

9 7 " Labour to housings in circular strings for Landings

Carried forward

999 9 0 1/2 ✓





