REPORT

OF

THE SECRETARY OF THE NAVY,

COMMUNICATING

A letter from the Chief of the Bureau of Yards and Docks, with an abstract of offers for furnishing articles falling under the cognizance of that Bureau.

JANUARY 4, 1858.—Read.

April 13, 1858.—Ordered to be printed.

NAVY DEPARTMENT, December 23, 1857.

SIR: I have the honor to enclose herewith a copy of a letter from the Chief of the Bureau of Yards and Docks, of the 21st instant, transmitting an "abstract of offers" received for furnishing articles falling under the cognizance of that bureau during the fiscal year ending on the 30th June, 1858, made in conformity to the act of Congress of March 3, 1843.

I have the honor to be, very respectfully, your obedient servant, ISAAC TOUCEY.

Hon. John C. Breckinkidge, President of the United States Senate.

> Bureau of Yards and Docks, December 21, 1857.

SIR: I transmit herewith, in duplicate, a list of contracts, made under the cognizance of this bureau, for furnishing naval supplies for the fiscal year ending June 30, 1858.

I have the honor to be your obedient servant,

JOS. SMITH.

Hon. I. Toucey, Secretary of the Navy.

List of contracts for fiscal year ending June 30, 1858.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
	- Og		Class No. 1.—Bricks.		1
1857. June 17	1858. May 1	John Wendell	675,000 hard-burnt bricks, merchantable	\$6 00 per M.	Portsmouth, N. H
	, , , , ,	Yanna Yanna o Aliat o	One-fourth part to be delivered on or before July 1, 1857; one-fourth part on or before September 1, 1857, and the balance on or before May 1, 1858.		
	7	5a 5 3	CLASS No. 2.—Granite.	125 mg	
June 10	June 30	E. Eames	8,200 cubic feet, more or less, dimension split granite, 2 feet in width, 18 inches rise, and in lengths from 4 to	0 %	Date and Dr. Ti
	ibado	Daile Dai Daile Daile Daile Daile Daile Daile Daile Daile Daile Daile Da	7,440 cubic feet dimension split, 18 to 20 inches rise, 2 feet wide, and in lengths averaging 5 feet; beds, builds,	50 do	Portsmouth, N. F.
	See 10	8 2 2	and ends rough-hammered, so as to make good joints	62 1 do	
	× 6		9,000 cubic feet dimension split, 2 feet rise, beds and builds rough-hammered	35 do	
	8 8	T S E	2,968 superficial feet of granite ashler, in courses of 12 to 15 inches rise, to average 1 foot in thickness, none less	500	
	TO THE STATE OF		than 8 inches; beds, builds, and ends hammered so as to make good joints; to be hammer-dressed next to the	E	
	Table 1		windows 6 inches, and back 3 inches	40 per sup. ft.	
	Day 1		inches rise, beds, builds, and ends rough-hammered so as to make good joints, and averaging 10 inches in thickness	40 do	
	no.H		600 superficial ft. granite ashler, face smooth-hammered, 2 feet rise, beds, builds, and ends hammered	75 do	

114 lineal feet of underpinning, 12 inches rise, 12 inches thick, with a wash, face, ends, and builds hammered	
264 lineal feet of cornice, 16 inches rise, (per plan,) 2 feet 3 inches wide	3 50 do
3 inches wide	3 50 do
212 lineal feet of facia, 18 inches rise, 14 inches thick, and project 3 inches	1 50 do
196 lineal feet of facia, 16 inches rise, 12 inches thick, and project 2 inches	1 25 do
1,120 superficial feet of pilasters, 10 to 12 inches in thickness, including plinths and capitals, face to be smooth-	13 00 do
hammered, and that only to be measured	
3,272 superficial feet of split granite, not less than 6 inches thick, nor 6 feet in a piece, suitable for flagging;	2 20 do
sides to be parallel and square 44 quoins, 2 feet 9 inches long, 1 foot six inches head, 12	20 do
to 15 inches rise, face to be hammer-dressed	5 00 each
1 stone post, 12 feet long, 2 feet square, 8 feet in length, and 4 feet in length to be smooth-hammered round, 23	
inches in diameter16 posts, 18 by 20 inches, 20 feet long, 15 feet in length	_ 25 00 do
to be hammered on all sides, ends to be square	_ 42 00 do
16 blocks, 3 feet by 3 feet, 1 foot thick, hammered on one side	3 00 do
4 stone posts, 8 feet 6 inches long, 12 inches thick, 2 feet	
wide, rough-hammered on 3 sides, ends square, rabbetted 2 door posts, 8 feet 2 inches long, 1 foot 1 inch thick, 1	
foot 10 inches wide, project 2 inches, ends square, 2 sides rough-hammered, 2 sides hammer-dressed, with a	8 00, go
rabbet 3 inches by 1 inch	20 00 do - Consumonin M. St.
27 window sills, 5 feet long, 1 foot 11 inches wide, 7 inches thick, hammered on all sides, project 3 inches with	
a wash, face dressed	. 10 50 do
25 window sills, 3 feet 3 inches long, 4½ inches rise, 9 inches wide, with a wash	_ 2 50 do
14 window sills, 7 feet 4 inches long, 12 inches wide, $7\frac{1}{4}$ inches rise, with a wash	7 50 do
LIST OF CONTRACTS-Continued,	

June 10 June 80 E. Eames - Continued ...

Date. Expiration

Cu

Date.	Expiration.	Names.	Articles.	Ra	tes.	Where deliverable.
1857.	1858.		conex entered manufaction and art manufactions of the state with 1		- 502	
June 10	June 30	E. Eames—Continued	7 window sills, 3 feet 11 inches long, 7½ inches rise, 12 inches wide, project 2 inches, with a wash	\$4 00	each	Portsmouth, N. H
			4 window sills, 7 feet 8 inches long, 7 inches rise, 12 inches wide, project 2 inches, face dressed, with a wash.	8 00	do	
			25 window caps, 3 feet 9 inches long, 9½ inches rise, 8 inches wide-	2 25	do	
			27 window caps, 5 feet 11 inches long, 12 inches rise, 12 inches wide, rough-hammered on 2 sides, dressed on 1 side, (per plan)	7 00	do	
			5 window caps, 4 feet long, 15 inches rise, 1 foot thick,		do	
	and the state of t		beds, builds, and ends hammered	4 00	do	
			project 2 inches	10 00	do	
	100		project 2 inches	5 50	do	With the state of
	Annual Control		mered on 2 sides, smooth on 1 side 27 window lintel, 5 feet long, 9 inches by 8 inches.	7 50	do	
	B. And David		rough-hammered on all sides 3 door sills, 9 feet long, 2 feet 1 inch wide, 9 inches rise,	3 50	do	
			with a wash	18 00	do	
			3 door caps, 10 feet long, 12 by 12 inches, project 2 inches, 2 door caps, 12 feet long, 18 inches rise, 2 feet wide,	12 00	do	
			rough-hammered on 3 sides, ends square, rabbetted2 door sills, 4 feet 6 inches long, 14 inches wide, 9 inches	26 00	do	
			rise, project 2 inches, with a wash	6 00	do	
			2 door caps, 5 feet long, 12 inches rise, 12 inches wide 2 door sills, 4 feet long, 9 inches rise, 12 inches thick.	5 50	do	
		₹ >	face hammered, with a wash	5 00	do	
			inches wide, to project 3 inches, all sides hammered,		er lin. ft.	
			face smooth, with a wash	30 00	do	

			1 door cap, 10 feet 2 inches long, 18 inches rise, 1 foot 10 inches wide, rough-hammered on 2 sides, hammer- dressed on 2 sides, to project 2 inches, with a rabbet 3 inches by 1 inch	35 00 do 65 per sup. ft. 50 per lin. ft.	
	May 1	A. Hoitt	Ours No. 5.— Tenow pine tonoer.		
June 13	May 15	Samuel Adams	10 sticks 53 feet long, 12 by 14 inches square 14_do_50_do_12 by 12_do 2_do_39_do_12 by 12_do 4_do_36_do_12 by 12_do 10_do_21_do_6 by 12_do 4_do_23 do_6 by 12_do	55 00 per M reet.	
	June 1	William Lang	20 _ do _ 19 do 6 by 12 do 4 _ do 15 do 6 by 12 do 4 _ do 13 do 6 by 12 do 2 _ do 23 do 3 by 12 do 2 _ do 17 do 3 by 12 do 2 _ do 13 do 3 by 12 do 2 _ do 13 do 3 by 12 do 2	55 00 per M feet.	Sorigmonth, N. H.
	1858. June 39	David Redey	8 do 31 do 6 by 8 do 12 do 16 do 6 by 8 do 12 do 13 do 6 by 8 do 12 do 32 do 3 by 6 do 12 do 13 do 6 do 13 by 6 do 13 do 6 do 14 do 15 do 6 do 15 do 15 do 6 do 15 do 15 do 6 do 15 do 15 do 6 do 15 do 15 do 6 do 15 do 1	\$33 00 per 31 feet.	Fortsmorth, N. R.
	Explistion.	Names.	430_do_8 ft. 6 in, long 3 by 6do	25 00 per M feet.	Portsmouth, N. H.

ate.	Expiration.	Names.	Articles.	Rate.	Where deliverable
1857.	1858.	4	Class No. 4.—Yellow pine lumber.		
June 12	June 30	David Risley	13,500 feet, board measure, 1½ inch One-half to be delivered by the 15th May, 1858, and one-half by the 30th June, 1858.	\$22 00 per M feet.	Portsmouth, N. H.
			Class No. 5.—Cherry (seasoned.)		
June 19	June 1	William Lang	1,000 feet, board measure, 2 inch plank	55 00 per M feet. 55 00 per M feet.	Portsmouth, N. H.
			CLASS No. 6.—White pine and spruce timber and lumber.		
	May 16	Samuel Adams	WHITE PINE TIMBER (SEASONED.)		
June 19	May 1	A. Hoitt	5 sticks 35 feet long, 12 by 12 inches square		
			2_do_31do_10 by 12do		
			2_do_21do10 by 12do 1_do_29do8 by 12do		
			1do10do8 by 12do 59do29do6 by 12do		
			10_do_19do6 by 12do 4_do_28do6 by 12do		
			4_do_27_do6 by 12do6 4_do_26_do6 by 12_do		
			4_do_24do6 by 12do 4_do_40do5 by 12do	86 00 do	
			4 do 37 do 5 by 12 do 12 do 12 do 28 do 5 by 12 do 40		

	Expiration	Names.	11	113	112	12.	2	_d	lo.		21.		_do.	 .3 h	by	6.	 -do)	 					- 1		
	Angert and Andrews and some			10	10	10.)	-d	lo.		_8.		.do.	 -4 k	oy	6.	 -do)	 							
	1			1	10	10.	0	_d	do.	!	14.		-do.	 -4 k	by	8-	 -do)	 							
1857.	1868.	1 Trust Continued	1 2	2	28	28.	3	_d	do.		22.		_do.	 -4 b	oy	8	 do)	 	 . 41				4.7		
	gigh y	A. Hoitt-Continued	0	-	2	2.	2	_d	do.	4	40.		-do.	 _4 k	by	8.	 .do)		9.0			10	200		1 170
	3.5		1.1	-	8	8.	3	_d	lo.		21.		_do.	 8 t	by	8.	 -do)	 				. 0			
100			1	1	10	10.)	_d	do.		12.		.do	 .3 t	by	10.	 .do)								
-	1		1 70		8	8.	3	_d	lo.		14.		_do.	 .3 h	by :	10_	 .do)	 	 1						
			1 2	2	24	24.	1	_d	lo.		16.		.do.	 .31	by :	10.	 -do)	 	 1						
	. 1	The state of the s	12	120	120	20.)	_d	lo.		_91	1	-do	 _3 h	by	10.	 -do		 							
			10	10	100	00)_	_d	lo.		20		-do	 -3 h	ov .	10	 do		 	 1						
			1	60	60	60)	-d	lo.		22		do.	 3 1) v	10	 do		 	 1						
1				9	2	21	1	-d	lo.		24		do.	 2 1	y	10-	 -do		 							
			: 55	6	60	60		-u	10.		26		do.	 2 1	oy .	10_	 		 	 1			3			
			1	1		9		_u	10.		40.		-do.	 11	oy.	10_	 - ao)	 				-			
																							-			
	1	Californ & Percents				7.	4	_a	10.		11.		.do.	 -6 L	оу	8_	 do)	 							
			. 8	3	31	30.	J	-0	10.		13.		.do	 -6 t	by	8-	 -do		 							
			1		0.	1.	1	-d	10.		10.		-do	 -6 t	by .	10_	 _do		 	 1						
			1 10		8	8.	3	_d	do.		14.		-do	 6 l	by !	10_	 do)	 							
			1 70		8	8.	3	_d	lo.	!	18.		-do.	 6 t	by :	10_	 _do)	 	 1	3					
	- 1				5	8.	3	-d	io.		26.		_do.	 6 k	by .	10.	 do)	 							
			1 00	J.	4	4.	1	_d	lo.		18.		-do.	 8 h	by :	10_	 -do)	 							
			Di	DO	2	2.	2	.d	lo.		24.		-do.	 . 8 l	by !	10 _	 .do)	 				100	1		
			00	00	- 6	2.	2	_d	do.		20.		.do	 .10 t	by :	10_	 do)	 				- 1			
		The same and the s			. 5	2.	2	_d	lo.	5	21.		.do.	 10 1	DV .	10_	 .do)	 					1		
					2	2.	2	_d	lo.		22.		_do.	 10 k	bv	10_	 do)								
7 10	Trans 20	I II Bearing	1	1	2	2.	2	_d	lo.		23.		.do	10 l	by	10_	 -do)						33200		
June 13	2000 2000	J. H. Brougbton			- 5	2.	2	d	lo.		24		-do	 10 1	DV .	10	 do		 					40		
																						lies :				
					-	2	2	-d	lo.		32		do.	 10 h	DV.	10	 do		 							
					9	2	2	d	of		33		do	10 1	hw '	10	do	,								

Date.	Expiration.	Names.	Articles.	R	ates.	Where deliverable
1857. June 19	1858. May 1	A. Hoitt—Continued	WHITE PINE LUMBER (SEASONED.) 8,000 feet, board measure, 4 inch plank No. 2 5,000 do do 3 inch plank No. 2 20,500 do do 1 inch plank No. 2 216,000 do do 1 inch plank No. 2 2,000 do do do 1 inch plank No. 2 30,000 do do 1 inch boards No. 2 10,000 do do 3 inch plank No. 3 9,000 do do 3 inch plank No. 3 9,000 do do 3 inch plank No. 3 10,000 do do 3 by 5 joists 55,000 sawed laths	\$40 00 40 00 40 00 40 00 40 00 40 00 18 00 18 00 18 00 2 00	per M ft. do	Portsmouth, N. H,
			6,000 feet, board measure, 3 by 5 inches square spruce joists— 10,000 feet, board measure, 2 inch spruce plank——— 10,000 feet, board measure, 1 inch spruce boards———— One-fourth part to be delivered on or before the first of September, 1857; one-fourth part on or before the first of December, 1857; and the remainder on or before the first of May, 1858.	13 00 13 00 13 00	do do do	
June 13	June 30	J. H. Broughton	CLASS No. 7.—Lime and hair—Miscellaneous. 1, 170 casks best Rockland		per cask. per bush.	Portsmouth, N. H.

				CLASS No. 8.—Cement.		
June 13	June	30	J. H. Broughton	235 casks hydraulic, fresh, and casks to be in good order To be delivered as required.	1 49 per cask.	Portsmouth, N. H.
			1	Class No. 9.—Sand—Miscellaneous.		
June 13	June	30	J. H. Broughton	12, 500 bushels sharp sand To be delivered as required.	$4\frac{3}{4}$ per bush.	Portsmouth, N. H.
				CLASS No. 10.—State.		
June 19	May	15	Wm. Lang	45 tons imperial slate (per sample) To be delivered by the 15th day of May, 1858.	30 00 per ton	Portsmouth, N. H.
				Class No. 11.—Iron and nails—Miscellaneous.		
June 16	June	30	Spalding & Parrott	16, 500 pounds round and flat iron, as required 100 pounds wrought nails, 8d	$3\frac{1}{4}$ per pound 6 do $3\frac{7}{8}$ do	Portsmouth, N. H.
				Class No. 12.—Steel—Miscellaneous.		
June 16	June	30	Spalding & Parrott	1,000 pounds assorted cast steel, extra quality	17 do 12 do 8 do 8 do	Portsmouth, N. H.
	June		Wn. Long-Continued.	CLASS No. 14.—Files—Miscellaneous. ALL FILES TO BE EQUAL TO BEST ENGLISH BRANDS.		Portsmouth, N. H.
June 19	June	30	Wm. Lang	12 gross hand saw files, from 3 to 5 inches, assorted 6 gross pit saw files, assorted	8 00 per gross. 8 50 do	Portsmouth, N. H.
				11 gross bastard flat files, from 12 to 14 inches, assorted_8 gross bastard flat files, from 8 to 11 inchesdo10 gross half round files, from 12 to 14 inchesdo	50 00 do 27 00 do 54 00 do	

Date.	Expiration.	Names.	Articles. purples of life. Articles.	Rates.	Where deliverable
1857.	1858.		ALL PURS TOO BE POOLED BEST ESCURED BELLYDS.		
June 19	June 30	Wm. Lang—Continued	6 gross half round files, from 8 to 10 inches, assorted- 1½ gross 3 square taper files, from 8 to 12 inchesdo	\$27 00 per gross. 33 00 do	Portsmouth, N. H.
			15 gross 3 square taper files, from 3 to 6 inchesdo 6 gross flat float files, from 8 to 10 inchesdo	10 00 do 29 00 do	
			2 gross flat float files, from 10 to 12 inchesdo 1 gross mill saw files, from 8 to 11 inchesdo	39 00 do 39 00 do	
	ame se	Spalding & Parrott	1 gross mill saw files, from 11 to 14 inchesdo	66 00 do	Portemouth, N. H.
	-		½ gross 2d cut flat files, from 12 to 13 inchesdo ½ gross 2d cut flat files, from 13 to 14 inchesdo	78 00 do 90 00 do	
			gross 2d cut flat safe edge files, 12 inchesdo	72 00 do	
			gross flat smooth files, from 10 to 11 inchesdodo gross flat smooth files, from 11 to 12 inchesdo	46 00 do 57 00 do	
			gross half round fine files, from 8 to 9 inchesdo	30 00 do	-
June 16	June 30	Spalding & Parrott	½ gross half round fine files, from 9 to 10 inchesdo To be delivered as required.	39 00 do	Portemouth, N. H.
			Class No. 15.—Paints, oils, and glass—Miscellaneous.		
June 17	June 30	John Wendell	6,500 pounds dry white lead	81 per lb	Portsmouth, N. H.
			100 pounds French yellow	3 do 11 do	
			100 pounds litharge	8 do	
	anne sa	J. H. Broughton	100 pounds red lead	90 per gallon.	Portemonth, N. H.
			70 gallons spirits turpentine	55 do	
			225 lights first quality Redford glass, 11 by 16 575do10 by 14	5½ do	Carried St. Williams
			38do11 by 13	51 do 51 do	
une 13	June 30	J. H. Broughton	350	5½ do 5½ do	Portsmouth, N. H.
			1508 by 10	4 do	

			400	8 do 8 do 4 do	
June 18	June 30	N. K. Raynes	10 dozen augers, from \(\frac{7}{16} \) to 1-inch, assorted \(\frac{4}{4} \) dozen augers, from \(\frac{1}{16} \) to 1\(\frac{1}{2} \)-inch, assorted \(\frac{3}{4} \),000 pounds oakum \(\frac{200}{200} \) gallons winter-strained sperm oil \(\frac{200}{200} \) gallons fish oil \(\frac{15}{200} \) barrels pitch \(\frac{5}{200} \) barrels turpentine \(\frac{2}{200} \) barrels whale oil \(\frac{12}{200} \) dozen corn brooms \(\frac{12}{200} \) dozen birch brooms \(\frac{4}{200} \) dozen paint dusters, sample \(\frac{4}{200} \) dozen whitewash brushes, medium size, sample \(\frac{4}{200} \) dozen delivered as required. \(\frac{12}{200} \)	30 35 per dozen. 11 60 do 0 d per lb. 1 75 per gallon. 55 do 2 50 per barrel. 4 50 do 30 00 do 3 25 per dozen. 75 do	Portsmouth, N. H.
June 18	June 30	N. K. Raynes	1,550 pounds 5-pound sheet lead 1,100 pounds 3-pound sheet lead 500 pounds sheet lead 27 gross iron screws, sizes as required	8 per pound. 8 do $7\frac{7}{8}$ do 67 per gross.	Portsmouth, N. H.
1867. June 11	1858, June 30	C. C. Harvey	36 iron mortise locks, per sample 47 pairs iron butt hinges, per sample 30 dozen iron window pulleys 40 sash fastenings, per sample 80 pounds sash cord 35 boxes, 14 by 20 inches, roofing tin	37 each. 15 per pair. 1 75 per dozen. 12½ each. 25 per pound. 11 50 per box.	Portsmouth, N. H.
	Expiration	Names.	150 pounds block tin To be delivered as required.	40 per pound	Where deliverable.

Date.	Expiration.	Names.	Lo pe dellacasque Los Articles.	Rates.	Where deliverable
1857.	1858.		Class No. 18.—Stationery—Miscellaneous.	4 vo per dosen. 124 each. 25 per pound	
June 11	June 30	C. C. Harvey	6 reams ruled foolscap regulation paper 4 reams ruled letter paper 1 ream envelope paper 2 gross M. L. Leman's commercial pens	\$4 40 per ream - 3 50 do 4 38 do 4 50 do 40 per gross.	Portsmouth, N. H.
			3 gross Gillott's steel pens, No. 434. 3 gross Hert's patent steel pens 2 dozen pen-holders ½ gross lead pencils. ½ gross Faber's drawing pencils, assorted. 3 gallons black ink, in bottles. 1 pint carmine red ink, in bottles. ½ gallon black sand, in papers. ½ pound red wafers, glazed. ¼ pound red sealing wax. 1 dozen pieces India rubber. ½ dozen pieces red tape. 2 dozen pieces silk taste. 6 dozen memorandum books, assorted sizes, per sample. ½ dozen inkstands, per sample. ½ dozen sand boxes.	62 do 75 do 12 00 do 3 00 do 5 00 do 1 25 per gallon 50 per pint, 75 per gallon 80 per pound. 1 00 do 75 per dozen, 75 do 62 do 1 75 do 3 00 do 9 00 do 2 00 do	
	June 30		dozen penknives 100 goose quills. 24 sheets double elephant drawing paper 50 sheets imperial drawing paper, double thickness 25 yards tracing cloth 600 document envelopes, large size 400 letter envelopes	17 00 do 1 40 per 100. 20 per sheet. 25 do 50 per yard. 75 per 100. 45 do	

				1 pound gum arabic	50 per pound. 30 per dozen. 1 50 each.	
June 18	June	30	N. K. Raynes	20 cords hard wood, one-half hickory, one-half rock maple.	7 87 per cord.	Portsmouth, N. H.
				To be delivered as required.	. 103	
	Dec		John F. Gilman	CLASS No. 20.—Hay—Miscellaneous.	1 00 each	
June 19	June	30	A. Hoitt	75 tons (2,000 pounds) hay for oxen, (loose)	13 90 per ton	Portsmouth, N. H.
				CLASS No. 21.—Provender—Miscellaneous.		
June 18	June	30	N. K. Raynes	30,000 pounds Indian corn meal To be delivered as required.	2 09 per 100 lbs.	Portsmouth, N. H.
	1857 Der.		Optiming & Eldridge	Class No. 22.—Charcoal—Miscellaneous.	6 30 per M	
June 19	June	30	A. Hoitt	1,000 bushels hard wood charcoal To be delivered as required.	20 per bushel.	,
	Spation.			Class No. 24.—Copper and composition nails.		
	375813332		A. W. Munpadassassassass			
June 16	June	30	E. M. Brown	550 pounds composition slating nails 70 pounds composition roofing nails To be delivered as required.	27 per pound. 27 do	Portsmouth, N. H.
	a trinsci		Names	Class No. 25.—Iron castings—Miscellaneous.	Rates.	
June 18	June	30	Drake & Field	6,000 pounds iron castings, per pattern	$2\frac{7}{8}$ per pound.	Portsmouth, N. H.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 13	1858. June 30	A. W. Simpson	CLASS No. 27.—Excavation—Miscellaneous. 20,000 cubic yards, more or less, of earth and stone to be removed and deposited on the yard, at such places as may be designated. This work to be commenced and continued as the commandant may direct	\$0 55 per cub. yd	Portsmouth, N. H.
1857.	1857.	A. Holts	Class No. 1.—Bricks.	ng ber pangog	Portsmouth, K. H.
June 16	Dec. 16	Oakman & Eldridge	1,500,000 first quality hard-burned bricks	6 90 per M 60 00 do	Boston.
June 18	June 20	N. K. Baynes	within sixty days; one-fourth within one hundred and twenty days; one-fourth within one hundred and fifty days; and the balance within six months from and after the date of the contract.	2 09 per 100 lbs	
	June 30	A. Holtt	Class No. 2.—Stone.	13 99 per ton.	
June 10	Dec. 10	John F. Gilman	400 granite pile caps, 3 feet by 6 feet, 1 foot 6 inches in rise	1 00 each	Boston.
June 18	Java 20	N. K. Beynes	long, 2 feet 6 inches wide, and 1 foot 6 inches in rise DIMENSION GRANITE AND HAMMERING.	2 12½ per ton.	
			2,500 cubic feet granite, in blocks not exceeding 40 feet each, as per drawings 6,000 cubic feet granite, in blocks not exceeding 100 feet each, as per drawings	75 per foot. 95 do	

15

June 18	Dec. 18	Porter & Darrow	26,000 cubic feet granite, in blocks not exceeding 250 feet each, as per drawings	95 do 40 do 80 do	Boston.
1657. June 10	1857 Duc 19	G. W. Laurence-Cont d.	10,000 feet, board measurement, yellow pine ½, 2, 3, 4 and 6 inch plank. One-fourth of the above articles to be delivered within sixty days; one-fourth within one hundred and twenty days; one-fourth within one hundred and fifty days; and the balance within six months from and after the date of the contract.	25 75 do	pokena
Date.	Expiration	Names.	Class No. 5.—Oak and hard wood timber and lumber,		Where delive
June 10	Dec. 10	G. W. Lawrence	50 oak piles, 35 feet long, to square 14 inches at the butt	8 50 each -	Boston.

Date.	Expiration	Names.	Articles.	Rates.	Where deliverable
1857. June 10	1857. Dec 10	G. W. Lawrence—Cont'd.	200 cubic feet pasture white oak butts, 20 feet long, not less than 18 inches diameter	\$0 40 per foot 60 00 per M ft.	Boston.
	Dec. 18	Forter & Darrow	One-fourth of the above articles to be delivered within 60 days; one-fourth within 120 days; one-fourth within 150 days; and the balance within 6 months from and after date of the contract.	19 50 bar 30	Boston,
			CLASS No. 6.— White pine, spruce, juniper, and cypress timber and lumber. WHITE PINE.		
June 10	Oct. 10	N. W. Coffin	75,000 ft., board measurement, No. 3 seasoned boards10,000 ft., board measurement, No. 2 seasoned boards10,000 ft., board measurement, No. 2 seasoned 2, 3, and 4 inch plank	24 00 per M ft 40 00 do 40 00 do	Boston.
			70,000 feet, board measurement, No. 1 boards	11 00 do 12 00 do 10 00 do 75 each. 2 00 do	

	Jame 30	With Junio	1,300 spruce piles, 3 inches diameter in the middle 1,300 spruce piles, averaging 30 feet in length, and not to be less than 10 inches diameter in the middle	15 do 2 05 do 1 50 per M.	Section.
2 N			The above timber to be square-edged, straight, and free from sap. All the above timber and lumber to be delivered within 120 days from and after the date of the contract.	2 do 2 do 2 do	
	1858.	Bowhan Riell & Character	Class No. 7.—Lime and hair—Miscellaneous.	The game ground.	
June 16	June 30	Horton, Hall & Co	500 casks of first quality stone lime	90 per cask. 25 per bush. 2 00 per ton.	Boston.
			The above articles are to be delivered as required.	A DE COMPA	
	1857.		Class No. 8.—Cement.	D 60	
June 25	Aug. 25	John Murphy	150 casks hydraulic cement. The above cement to be delivered within 60 days from and after the date of the contract.	1 30 per cask.	Boston.
	1858.		Class No. 9.—Gravel and sand.—Miscellaneous.	2 gr	
June 16	June 30	Oakman & Eldridge	400 tons paving gravel	48 per ton 2 00 do 70 do	Boston.
THEO.	1857,	Horiza, Ball & Ca.	Class No 10.—Slate.		
June 10	Dec. 10	Porter & Darrow	150 tons best quality American slate, 20 inches long, 11	00.10	
1966 ·	Depresenton.	Trans.	inch thick, with sawed ends	22 49 per ton	Boston,
			days; and the balance within six months from and after the date of the contract.		

Date.	Expiration.	Names.	Articles.	Rate.	Where deliverable
1857.	1858.		CLASS No. 11.—Iron, iron spikes, and nails.—Miscellaneous.		Tanasa.
June 16	June 30	Horton, Hall & Co	6,000 pounds American iron, round and square, from ½ inch to 3 inches, as may be required	\$0 05 per pound.	Boston.
	June 50	Oukram E Hibritga	1½ to 1½ inch thick, as required. 2,000 pounds Russian sheet iron 1,500 pounds English sheet iron 500 pounds Russian hose nail rods 300 pounds Russian spike rods 300 pounds wrought iron spikes	5 do 2½ do 5 do 2 do 2 do 6 do	
	1857. Ang. 25	paper mediple versions.	500 pounds cut iron spikes	2 do 2 do 5 do 2 do 16 do 3 do 2 do	States.
	June 30	g Botton, Dall, & Con	CLASS No. 12.—Steel.—Miscellaneous.	Sar Bud Street	
June 16	June 30	Horton, Hall & Co	1,000 pounds best cast steel, sizes as required	19 per pound. 2 do 2 do 2 do	Boston.
			Class No. 14.—Files.—Miscellaneous.	y Marillet War	
June 19	June 30	Wm. Lang	1 gross 3-inch saw files	6 00 per gross 7 00 do	Boston.

15 _do _ 5 do	8	50	do
9do6do	14	00	do
13 _do _ 7 do	15	00	do
16 dozen 9-inch saw files	2	25 per	dozen.
1 gross 12-inch fine saw files	48	00 per	gross.
12 gross 5-inch pit saw files	13	50	do
8 dozen 16-inch flat bastard files	7	25 per	dozen.
6_do_14do	4	75	do
7_do_12do_	3	50	do
5_do_10do_	2	25	do
2 - do - 8 do	1	63	do
1_do_6do		10	do
1 - do - 4 do	1	00	do
1 dozen 12-inch ward 2d cut files	5	00	do
1 - do - 4 do	1	50	do
½do3do	1	50	do
1 dozen 16-inch square files, (bastard)	7	25	do
1 dozen 10 mon square mes, (sustain)	4	- 10	do
1 do 12 do	3	50	do
1 do 10 do		50	do
1-do-8dodo	1	50	do
1-do-6dodo	1	00	do
1 dododododo	1	00	do
3 dozen 16-inch half round bastard files		00	do
6_do_14dododo	5	25	do
8_do_12dodo	3		do
4_do_10dodo		00	do
2_do8dodo		75	do
2_do6dodo		25	do
1_do4dodo	1	00	do
1-do_3_dodo		00	do
3 dozen 16-inch fine cut flat files	75-761	25	do
1_do_14do		00	do
1-d0-14d0	_	50	do
1 do 10 do	_	10	do
1 do 8 do 6	-	20	do
1 do 6 do do	-	50	do
1 do 4 do	_	00	do
3 dozen 16-inch fine half round files	-	25	do
o dozen 10-men mie nan 10min mes			

1808. James 3th William Linear Dialitica

14021

water the state of the state of

C C PI PAPER P S		SEN CHES
** ** **	×	TITLE TELL
A A ALAFA	200	37 4 77 77
2014	2 7 7	777
ALO A ATA BLA	TO KEN YOUR	THE PRINCE
4.40		277

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 19	1858. June 30	William Lang—Cont'd	3 dozen 14-inch fine half round files 2 dozen 12-inch do ½ dozen 10-inch do ½ dozen 8-inch do ½ dozen 6-inch do ½ dozen 4-inch do	\$6 50 per dozen. 4 50 do 3 00 do 2 20 do 1 50 do 1 00 do	Boston.
	3		dozen 12-inch superfine flat files	6 00 do 4 00 do 8 00 do 3 00 do 2 00 do 1 50 do 8 00 do 6 00 do 4 50 do	
		Parion, Relia oyaas	\frac{1}{2} dozen 8-inchdo \frac{1}{2} dozen 6-inchdo \frac{1}{2} dozen 4-inchdo \frac{1}{2} dozen 7-inch ward files 2 dozen 5-inchdo 1 gross 12-inch mill saw files	3 50 do 2 00 do 1 50 do 3 00 do 2 00 do 42 00 per gross.	
Star is			2 dozen 14-inch safe edged smooth files	7 00 per dozen. 6 00 do 4 00 do 2 50 do 2 00 do 1 50 do 6 00 do 4 00 do 8 00 do	

	III	1	3 dozen 12-inchdo	3 75 do		
	- CHANCE - CO.	entropies of country of the control	2 dozen 12-inch rat-tail files	3 75 do		paragrants
	Pana 38	Fourthern Final So Che	2 dozen 10-inch round bastard files	2 62 do	-	
	13		dozen 8-inchdo	1 75 do		
			dozen 6-inchdo	1 25 do		
			dozen 4-inch round bastard files, 2d cut.	1 00 do		
			dozen 3 inchdodo	1 00 do		
			3 dozen 12-inch cabinet files	5 00 do		
				5 00 do		
			3 dozen 12-inch cabinet rasps		120-	
			2 gross 14-inch shoeing rasps	64 50 per gre		
			1 dozen 16-inch knife files	11 00 per do		
			2 dozen 12-inchdo	5 25 do	100	
			½ dozen 8-inchdo	2 50 do	erec.	
			dozen 6-inch knife files, 2d cut	2 25 do		
			1 dozen 14-inch mill saw files, 2d cut	6 00 do	radia.	
			2 dozen 12-inchdodo	4 00 do	NAME OF TAXABLE	
			2 dozen 10-inchdodo	3 00 do		
			1 dozen 8-inchdodo	2 00 do		
			½ dozen 6-inchdodo	1 25 do		
			1 dogon 14 inch mill gow flog fine	6 00 do		
			dozen 14-inch mill saw files, fine	4 50 do		
		, ,	dozen 12-inchdodo			
			$\frac{\pi}{2}$ dozen 10-inchdodo			
			dozen 8-inchdodo	2 50 do	THE .	
	-		dozen 6-inchdodo	1 50 do	-	
			The above to be delivered as required.		19	
			CLASS No. 15.—Paints, oils, and glass—Miscellaneous.		10	
			and the state of t		100	
		,	PER SAMPLES.		Id	
June 16	June 30	Horton, Hall & Co	3,000 pounds white lead, in oil	9 per po	und	Boston.
ouno 10	o and	more on, man a course	1,000 pounds zinc white paint	10 do		2000021
	1808.		200 pounds red lead	8 do		
				3 do		
	-		100 pounds litharge	3 do	- 1	
	inglinario	P DARBOOS	50 pounds Paris green			
(Tradition)	Standay St.	A. a.	25 pounds chrome green			
		No. 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	6 pounds crome yellow	30 do		
		1 3 1	75 pounds gum shellac	20 do	1	
			12 pounds terre de sienna	1 do		
			12 pounds terre de sienna	1 00	, (

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 16	1858. June 30	Horton, Hall & Co.—Con.	12 pounds Vandyke brown 25 pounds ground pumice stone 25 pounds crude pumice stone 25 pounds rotten stone 20 pounds rotten stone 21 pounds sal ammoniac 22 pounds ivory black 25 pounds Vandyke umber 25 pounds Turkey umber 25 pounds blue black 500 pounds French yellow 150 pounds extra No. 1 soap 300 gallons English linseed oil 400 gallons best winter-strained sperm oil 30 gallons neatsfoot oil 100 gallons pure spirits turpentine 30 gallons coach varnish 75 pounds whiting 24 lights, 14 by 24, double thick glass 30 lights, 14 by 18 30 lights, 14 by 18 30 lights, 14 by 16 30 lights, 10 by 12 300 lights, 10 by 12 300 lights, 9 by 12 300 lights, 8 by 10 30 pounds black lead All the above articles to be delivered as required.	\$0 2 per pound. 6 do 6 do 1 do 3 do 4 do 25 do 2 do 3 do 2 do 3 do 1 00 per gallon. 1 40 do 75 do 3 per pound. 40 per light. 20 do 16 do 16 do 16 do 15 do 5 do 5 do 2 do	Boston.
1 ine 16	June 30	Horton, Hall & Co	CLASS No. 16.—Ship chandlery—Miscellaneous. 2 dozen flat paint brushes, No. 10, per sample 2 dozen varnish brushes, per sample	8 00 per dozen. 8 00 do	Boston.

6 dozen, filch brushes, per sample		75	lo 1
6 dozen painters' dusting brushes, per sample	6	00	lo
8 dozen dusting brushes, per sample	1	00	do
2 dozen size brushes, per sample	1	00	lo
8 dozen blind brushes, per sample	5	00	lo
1 gross camels' hair brushes, per sample	1	00 per g	gross.
4 dozen whitewash brushes, per sample		00 per d	
2 dozen whitewash brushes, (extra,) per sample		00 0	
6 horse brushes, per sample		75 ea	ch.
2 dozen hand whitewash brushes, per sample	1	25 per d	lozen
1 dozen machinery brushes, per sample	10		lo
5 dozen bench and hand brushes, per sample		00 6	
48 sheets pasteboard	. 10	6 ea	ch.
6 sheets parchment			lo
3 measuring tapes, 100 feet	3	00	lo
4 measuring tapes, 50 feet		50	
23 dozen corn brooms	4	00 per	
20 dozen hickory or birch brooms		50	
500 pounds white chalk		0½ per	
20 pounds red chalk		6	
6 grindstones, estimated at 2,000 pounds		A COLOR	lo
40 gallons alchohol, 90 per cent	1	00 per g	
230 pounds China glue	-	4 per	
100 pounds Russia glue			lo
50 pounds fish glue			lo
10 sides best leather, estimated at 200 pounds			lo
4 sides pump leather, estimated at 100 pounds		1007	do
7 sides lace leather, estimated at 70 pounds		60	
		4 pern	
250 black lead pots, 5,000 numbers		5 per	
200 yards bunting, red, white, and blue		75 per j	
300 pounds oak tanned leather belting		20 per f	
200 feet oak tanned leather belting, 6 inches	1		ch.
50 two-bushel baskets	1		- 1
10 pounds beeswax	1	50 per 0	
1 dozen cattle cards		50 per 6	
1 dozen curry combs	4	2 ea	
12 chalk lines			- 1
20 pounds brick line		5 per j	
1,000 chisel rods		01 ea	CII.

Frank In Chancius Frank, at 1148 2066 Collon

to province the second

Date. E	xpiration.	Names.	Articles.	Rates.	Where deliverable
1856.	1857.		the new land hadren making present a transa	F. G. MISSE	
	une 30	Horton, Hall & Co—Con	3 dozen hammer handles 6 dozen pickaxe handles 20 yards hair cloth 100 pounds pot ash 100 pounds soda ash 5 pounds sewing thread 5 pounds shoe thread 25 pounds seine twine 10 pounds lamp wick yarn 8 barrels distillers' lees 2 barrels sour flour 90 gallons sour molasses 2 barrels rye meal 150 pounds tallow 4 gross matches 25 pounds starch 50 pounds castile soap 50 pounds whale oil soap 4 pairs hand bellows 2 carboys nitric acid, estimated at 300 pounds 12 carboys sulphuric acid, estimated at 1,800 pounds 2 carboys muriatic acid, estimated at 300 pounds 100 truss hoops 20 pounds cotton batting 20 pounds sulphur 100 pounds mop yarn 500 pounds oakum 5 barrels tar 3 barrels pitch 100 pounds sperm candles 100 pounds borax	\$4 00 per dozen, 4 00 do 10 per yard. 10 per pound. 2 do 1 00 do 50 do 10 do 5 do 2 00 per barrel. 7 00 do 10 per gallon. 7 00 per barrel. 14 per pound. 1 50 per gross. 3 per pound. 5 do 3 do 5 00 each. 2 per pound. 5 do 2 do 10 each. 3 per pound. 10 do 2 do 10 each. 3 per pound. 10 do 2 do 11 25 per barrel. 1 37 de 13 per pound. 7 do	Boston.

			10 yards fearnought	15 per yard. 1 50 do 1 00 per jar.	
			All the above articles to be delivered as required.		
			Class No. 17.—Hardware—Miscellaneous.		
June 10 Ju	ine 30	Horton, Hall & Co	6 anvils, estimated to weigh 1,050 pounds 2 broad axes 6 wood axes 2 carpenter's adzes 6 half wood axes 12 crowbars 12 steel pointed pickaxes 9 dozen screw augers 240 patent ship augers 3 dozen treenail augers 3 dozen auger centre bitts 1 set steel augers for boring machines 4 dozen plug bitts \(\frac{3}{4}\) to 1\(\frac{1}{4}\) inch 6 iron bitt stocks 2 brace and bitts 2 dozen turning chisels, assorted 2 dozen turning gouges, assorted 1 dozen socket chisels, assorted 2 slice chisels, 3 inches wide 12 framing chisels 1 dozen firmer gouges, assorted	12 per pound. 50 each. 50 do 50 do 25 do 1 50 per dozen. 5 each. 12 00 per dozen. 8 00 do 50 per set. 25 per dozen. 12 each. 50 do 5 00 per dozen. 5 00 do 6 00 do 9 00 do 1 50 each. 10 do 6 00 per dozen.	Boston.
Part Is Is	THON DOL TH	Borren, Entlik On — Con.	1 dozen socket gouges, assorted	9 00 do 25 each. 1 00 do	Simple .
Carles Ma	Syangen	Stances	10 M iron brads, as required 5 gross blank door keys 12 hammers 2 doz n coppering hammers	20 per M. 1 00 per gross. 12 each. 1 00 per dozen.	or pear contra
			12 hatchets 67 gross iron screws, ½ to 3 inches	17 each. 1 00 per gross.	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 16	1858. June 30	Horton, Hall & Co.—Con.	30 gross brass screws, ½ to 3 inches 2,000 pounds sheet lead, thickness as required 1,000 pounds lead pipe, size as required 12 iron rakes. 24 iron tumbler padlocks 12 brass tumbler padlocks 6 mortice door locks, with mineral knobs. 6 10-inch dead locks. 24 iron chest locks 24 brass drawer locks 2 sash planes, 1¾ inch, with coping planes 4 circular knives for cutting hide. 6 putty knives. 1 glazier's diamond. 14 cross-cut saws. 4 frame saws. 12 cast steel saws for copper and iron 4 mill saws, per sample. 24 hand saws. 6 circular saw, 30 inch 1 circular saw, 24 inch. 36 webb saws 2 tenon saws. 1 dovetail saw 9 reams sand paper 5 dozen hack saws. 10 brass sieves 6 flat plyers 6 round plyers 6 cut nippers. 6 tand vices.	\$0 25 per gross. 9 per pound. 9 do 13 each. 33 do 33 do 150 do 3 00 do 10 do 25 do 75 do 5 00 do 10 do 4 00 do 3 75 do 2 00 do 2 5 do 2 00 do 1 50 do 1 50 do 4 00 per ream. 4 00 per ream. 4 00 per dozen. 2 00 each. 10 do 10 do 10 do	Boston.

6 bench vises		12	do
2 pairs tinners' shears	7	00	do
50 pounds emery, assorted		12	per pound.
10 M copper tacks		10	per M.
10 M iron tacks		10	per M.
25 pounds hose rivets		5	per pound.
25 pounds copper burrs		5	do
10 M copper rivets		5	per M.
10 M tinned rivets		5	do
5 boxes tin plate, XX	1	-	per box.
	3.00		per pound.
500 pounds banca tin		2	do
800 pounds pig zinc		11	do
300 pounds sheet zinc		10	
6 spokeshaves			each.
4 spirit levels, 2 feet 6 inches long		25	do
6 screw wrenches	3	00	do
2 sets bitts	-		per set.
6 beck irons		00	each.
6 hollow knives		50	do
6 drawing knives	1	25	do
6 coopers' jointers		25	do
3 coopers' compasses	1	00	do
3 coopers' axes	1	50	do
3 level glasses, best quality, ground		6	do
6 steel squares	1	00	do
3 trying squares	3	10	do
2 reams emery paper	1	-	per ream.
	_	50	each.
12 iron latches		10	do.
2 pairs pincers		25	do
2 thermometers		50	do
24 sail knives, to pattern		17.00	The state of the s
100 sail needles, assorted		0	
6 saw-sets		10	do
3 screw drivers		10	do
12 spades		25	do
36 cast-steel shovels	1	25	do
24 cast-steel coal shovels		25	do
3 hay rakes		10	do
4 scythes.		75	do

Come 30 Michor Ran & Co - Smile

automatical

Date.	Expiration.	Name.	Articles.	Rates.	Where deliverable
1857. June 16	1858. June 30	Horton, Hall & Co.—Cont'd	2 dozen nail gimlets	\$0 50 per dozen. 3 00 do 50 do 5 per pound.	Boston.
			150 pounds brass wire 1 iron hand paint mill	5 do 1 00 each. 25 per dozen. 25 each. 25 do 1 00 per dozen. 10 00 do 10 each. 10 do 75 per dozen. 15 00 each. 25 do 5 do	
June 10	June 30	A. R. Gay	15 reams foolscap paper, ruled 20 reams letter paper, ruled 3 reams envelope paper	4 00 per ream. 3 50 do 1 00 do 1 75 do 2 50 do 2 50 do 20 per sheet. 30 do 10 do	Boston.

1	1 ream folio post, for pursers' use	8	00	do	1
	24 penknives		90	each.	l
	6 erasers		25	do	١
	10 paper folders		5	do	ı
	10 sand boxes		2	do	ı
	25 gross steel pens, such kinds as may be selected		80	per gross.	ı
	20 cardsdododo		10	per card.	ı
	50 penholders			each.	ı
	1,000 opaque quills			per M.	ı
	20 dozen Faber's pencils, assorted			per dozen.	
	1 ream wrapping paper	4		per ream.	ı
	12 pieces English rubber	-	1	each.	ı
	6 dozen small memorandum books	1	00	per dozen.	ı
	3 American Almanacs, 1858		00		ı
1	3 Boston Almanacs, 1858	45	25	do.	ı
1	3 Boston Directories, 1858		50	do	ı
1	3 Massachusetts Registers, 1858	1	00	do	
1	4 log books, printed and ruled to pattern		00	do	
	4 patent inkstands	-12	75	do	
1	6 copying books for naval storekeeper	3	00	do	l
1	10dodo commandant		75	do	
1	4 copying brushes		10	do	ı
1	4 dozen pieces taste		100	per dozen.	ı
	2 dozen pieces red tape			do	
	20 yards tracing cloth			per yard.	ı
	2 pounds twine			per pound.	ı
	6 pounds sealing wax			do	l
	50 papers black sand			per paper.	ı
	2 pounds wafers			per pound.	ı
	8 bottles copying ink	-1		each.	
	8 bottles copying ink24 pint bottles black ink	32.5	20	do.	ı
1	12 quart bottles Arnold's chemical writing fluid		40	do	l
H	12 bottles red ink		4	do	
	12 bottles carmine fluid		28	do	ı
1	10 requisition books, to pattern		50		l
	6 wafer boxes		5	do	-
	6 wafer seals		8	do	
	12 letter files	1	00	do	
	12 blank books for entering bills	1	50	do	
ď			00	uo	I

orna 30 M. M. Goy-Consumed ...

Date.	Expiration.	Name.	Articles.	Rates.	Where delivered
1857. Tune 10	1858. June 30	A. R. Gay—Continued	36 memorandum books for naval constructor	\$0 28 each. 8 do 1 50 do 50 per pound. 1 00 per dozen. 25 per quire. 10 00 per ream. 8 00 do 1 50 do 5 00 do 5 00 do 5 00 do 5 00 do 1 50 do 1 25 do 3 00 do 3 00 do 1 25 do 2 00 do	Boston.
		HAS:	5,000 large envelopes 5,000 small envelopes 2 6-quire blank books for monthly reports 3 6-quire blank time books 2 time books for master mechanics 3 2-quire account books 3 3 do do 3 4 do do 3 6 do do The above articles to be delivered as required.	0 d each. 0 d do 1 00 do 2 00 do 1 00 do 1 00 do 1 25 do 1 50 do 1 75 do	

			CLASS No 20.—Hay and straw—Miscellaneous.	7 7 \$ get quar	
June 16	June 30	S. & E. Knight	70 tons (of 2,000 lbs.) best quality herd grass, or timothy hay——————————————————————————————————	20 80 per ton. 20 80 do	Boston.
			Class No. 21.—Provender—Miscellaneous.		
June 10	June 30	Mullet & Bradbury	75 bushels northern oats 600 bushels yellow meal. 150 bushels cracked corn 100 bushels shorts To be delivered as required.	72 per bushel. 1 04 do 1 02 do 50 do	Boston.
			Class No. 22.—Charcoal—Miscellaneous.		
June 16	June 30	Horton, Hall & Co	4,000 bushels charcoal, (birch or maple) To be delivered as required	16½ do	Boston.
			Class No. 23.—Packing—Miscellaneous.		
June 18	June 30	Porter & Darrow	100 pounds gum elastic packing To be delivered as required.	49 ¹ / ₄ per pound	Boston.
	1857.		Class. No. 25.—Iron castings.	3922	
June 16	Dec. 16	Francis Alger	15,000 pounds iron castings, pattern, to be furnished To be delivered as required.	31 do	Boston.
Join 15.	,	The state of the s	For the necessary materials and labor in constructing and erecting, in a satisfactory manner, warranted to be tight, the iron casting pit for the iron foundry, according to the plans in the constructing engineer's office, to which		
1 Africa	1939°	Caramanana	bidders are referred	8 do	
Details	gettikurjaur	Nava	engineer's office, to which bidders are referred The item for casting pit to be completed in four months, and that for flue pipes in six months, from and after date	24,000 00 per job complete.	
		1/	of the contract; in both cases the government to make all the excavation and filling.		

Date.	Expiration.	Name.	Articles.	Rates.	Where delivered
1857. June 17	1858. June 30	C. M. Whittlesey	SURGEON'S HOUSE AT CHELSEA. For furnishing materials and constructing surgeon's house at Chelsea, Mass., according to plan and specifications Class No. 1.—Bricks.	\$12,800 00	Boston.
June 17	June 30	Jno. Wendell	5,000 rough bricks, (gray)	5 00 per 1	M New York.
	Med., 18	Emneis Algest	5,000 fire bricks 214,000 face bricks 500,000 hard burned bricks 2 sets of fire bricks for cupolas	49 00 do 6 00 do 3 95 do 50 00 per s	
me ja	3me 3m	Forter & Darrow	The face bricks to be equal in durability to the best brown Collabaugh or Croton, with a true and smooth face, uniform color, and regular size, 3\frac{3}{4} inches wide, 2\frac{1}{2} inches thick, and 8 inches long. The hard burned bricks		and Staton.
	Jame 30	Sorton, Hall & Co.	to be uniform in size and color, and well burned. The fire bricks to be of the best quality, and delivered within thirty days from the date of contract. One-fourth of the other bricks to be delivered within 60 days; one-fourth within 120 days after the date of contract, and the residue as re- quired. The fire bricks for cupolas to be made in moulds to be furnished by the government, and to be delivered	2 min din 2 min din 30 min din 30 min din	
	hum Be	Madien & Stradbury.	when required.	43 See par	
July 3	May 3	Jas. W. Smith	CLASS No. 2.—Stone. 250 lineal feet of granite cut water table, to be not less than 5 feet 8 inches long, 12 inches depth on face, and 16 inches broad in bed, including 2 inches wash.————————————————————————————————————	1 95 per lii	n. ft. New York.

20,200 square feet of flagging, to be not less than 3 inches thick, 4 feet long, and not less than 2 feet wide, clear of holes and out of wind; smooth surface, of the best			
North river stone, and pointed square	1		er sqr. ft. r. cub. yd. do
8,000 cubic yards mountain granite for quay wall; backing to be not less than 4 feet long, 20 to 30 inches bed, and 14 to 18 inches course		7.0	
4,000 cubic yards of paving stones, to be of dark color, hard, and not less than 6 nor more than 10 inches in	1	50	do
any direction		45	do
15 inches bed	2	50	do
wide, and 18 inches thick		35 p	er cub. ft
nished	21	50 pe	ercub. yd
not more than one-fourth of the whole number to be of the smaller lengths, and at least one-half to be not less			
than 8 feet long; the width of the blocks to be not less than 20 inches, and up to $3\frac{1}{2}$ and 4 feet; not more than one-fourth of the whole number of pieces to be of the			
smaller width, and at least one-half to be not less than 3 feet wide; the whole to be fairly and evenly split in rectangular prisms, and to be of sufficient thickness to admit of rough dressing to 18 inches rise; in the meas-			3,53
urement of the above granite no more than 18 inches thickness will be allowed	11	60	đo
and ends	3	25	each.

Date.	Expiration.	Name.	Articles.	Rates.	Where delivered
1857.	1858.				
July 3	May 3	J. W. Delano & Co—Continued.	3 cut granite lintels, 4 feet 10 inches long, 10½ inches rise, and 12 inches bed	\$9 50 each.	- New York.
			1 cut granite door lintel, 5 feet long, 13 inches rise, and 12 inches bed	11 00 do	
			16 cut granite springing blocks, 21 inches long, 12 inches wide, and 104 inches face, as per plan	4 50 do	
			2 cut granite hook blocks, 16 inches long, 10½ inches high, and 12 inches bed	3 25 do	
			All the water table, string course, sills, lintels, springing blocks, and hook blocks, to be delivered within 60 days		
			from the date of contract. The flagging and paving stones to be delivered, each, one-half in 60 days, and		
			the remainder in 120 days, from the date of contract as required. The dock stone, building stone, mountain rubble, granite backing, and foundation stone, to be		
			delivered, each, one-fourth in 90 days; one-fourth in 150 days, and the remainder in 10 months from date of contract.		
1857.	1857.		Class No. 3.—Yellow pine timber.		
une 16	Sept. 16	David Risley	250 yellow pine piles, 14 inches square, and 40 feet long-250 yellow pine piles, 12 by 12 inches, 40 to 50 feet long,	12 00 each.	New York.
			in equal proportions	11 50 do	
			inches One-half to be delivered within 60 days, and the remainder in 90 days from date of contract.	24 50 per M fe	et.
			Class No. 5.—Oak and hard wood timber and lumber.		
une 19	Sept. 16	James Bigler	6 white oak butts, 11 feet long, 10 to 12 inches diameter 6 white heart hickory butts, 10 inches at small end	6 00 each 6 00 do	- New York.

		Serves pigger servers	100 white heart rough hickory bars, 5½ feet long, 3½ inches diameter		75	do	
			36 white heart rough hickory bars, 5½ feet long, 4½ inches diameter		75	do	
			700 feet board measure white oak plank, 6 inches thick, 16 inches wide			er M feet.	
	A 100 011	genoces/genon on 19	500 feet board measure white oak plank, 2½ inches thick,	00	oo pe	31 112 1000.	
			for spokes4,800 feet board measure white oak, 8 by 14 inches, in 17	50	00	do	
			feet lengths	40	00	do	
	10.5		2,000 feet board measure white oak, 5 by 9 inches, in 10	40	00	,	
			feet lengths300 feet board measure white ash plank	40 50		do do	
			One-half to be delivered within 60 days, and the remainder within 90 days from date of contract, as required.	00		40	
	Ediciao into	Swebston 110				or blanch	
			CLASS No. 6.— White pine, spruce, juniper, cypress, &c., timber, and lumber—Miscellaneous.				
June 25	Sept. 25	W. W. Campbell	1,000 feet board measure seasoned white pine, No. 1, ½				
			to 3-inch inclusive	40	00 pe	er M feet.	New York.
			4,000 feet board measure seasoned white pine, No. 2, 1 to	45	00	do	
			12, 150 feet board measure 1-inch clear white pine boards.	43		do	
			10,000 feet board measure 2-inch clear white pine plank.	45	00	do	
			5,000 feet board measure 1-inch merchantable white pine	25	00	do	
			25,000 feet board measure 1-inch mill worked white pine	20	.00	uo	
		a-maga	ceiling boards	24	00	do	
	1000	N W. Desertat Backering B.	36,000 feet board measure 2-inch mill worked white pine	25	00	do	
			12,000 feet board measure 3-inch mill worked white pine				
			floor plank	25		do	
		The second secon	25,000 feet board measure 5-inch white pine sheet piles 16,000 feet board measure white pine dimension timber	22 23		do do	
			11,500 cubic feet white pine dock timber	20		er cub. ft.	
No. of Concession,			100 merchantable Albany boards		18	each.	
			3,000 feet board measure 1-inch hemlock boards			er M feet.	4
			1, 381 hemlock dock logs	1	75	each.	1

Date.	Expiration	Name.	Articles.	Rates.	Where delivered.
1857. June 25	1857. Sept. 25	W. W. Campbell—Cont'd.	500 hemlock dock ties	\$1 50 each 36 do 36 do	New York.
	thes go	Capta Nemboli.	50 spruce planks 20,000 Mason's laths 400 chestnut posts, 6 by 6 inches, 7 feet long The logs to be not less than 7 inches at the small end, and in equal lots of 30, 35, and 40 feet long, and the ties 10 inches, and not less than 20 feet long.	18 do 1 50 per M. 60 each.	Singer Model
		L, Z, design	One-half to be delivered in 60 days, and the remainder in 90 days from the date of contract, as required. The Mason's laths to be delivered as required.		
	1858.		CLASS No. 7.—Lime and hair—Miscellaneous.		
une 20	June 30	W. Swenarton	15 barrels of plaster of Paris, best quality	1 50 per barrel. 1 37 do	New York.
			each To be delivered as required.	90 do	
			CLASS No. 8.—Cement.		
June 18	June 30	Lawrence Cement Co	10,400 barrels best Rosendale cement	1 14 per barrel. 4 50 do	New York.
	1220 10	N V Breinister	hooped, containing 300 pounds each. The Roman cement to be fresh, and of the best quality, put up in barrels well papered and hooped. To be delivered as required.		

	11		CLASS No. 9.—Gravel and sand—Miscellaneous.	100 95	
June 25	June 30	G. A. Buckingham	6,000 cubic yards of building sand	30 per cub. yd. 50 do $16\frac{3}{4}$ do 1 16 do	New York.
		Description Checago Control	600doloam filling	68 do	
	TATAL SEL	Tr. Sweezister: +	The building sand to be of the best quality, clean, sharp, and coarse grained; the moulding sand to be such as may be selected by the chief engineer and the constructing engineer respectively, and the gravel to be free from rubbish. The building sand, screened gravel, moulding sand, and loam filling to be delivered as required. The gravel filling to be delivered in quantities of not less than 10,000 yards in each week, commencing one week from the date of the contract.		
			Class No. 10.—Slate.		
June 17	1857. July 17	John Wendell	60 squares of 10 by 16 slate 2 squares 14 by 24 slate	5 50 per square. 6 50 do	New York.
	1858.	Jelot Www.bills	CLASS No. 11.—Iron, iron spikes and nails—Miscellaneous.		
June 17	June 30	John Wendell	22,200 pounds best American round iron, $\frac{1}{4}$ to 2-inch 10,000do	3½ pr pound. 3½ do	New York.
			1 to 4 inches wide10,000 pounds best American flat iron, 1\frac{1}{8} to 1\frac{1}{2}-in. thick,	$3\frac{1}{2}$ do	
	Arempeans	Relability - Souther Co.	$4\frac{1}{4}$ to 7 inches wide 8,000 pounds best American square iron, $\frac{1}{2}$ to 2-inch 6,000dodocharcoal boiler plates, assorted	$\begin{array}{ccc} 3\frac{1}{2} & \text{do} \\ \frac{1}{2} & \text{do} \\ 7 & \text{do} \end{array}$	
	et surprint.	p workers *	160dodocharcoal sheet iron, assorted 300doRussia sheet iron, assorted 12,500doiron cut nails, 4d. and over, assorted	6 do 14 do 4 do	
			200dobrad head nails, assorted	4 do	
			200dofinishing nails, assorted	4 do	
			500dolath nails	4 do	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 17	1858. June 30	John Wendell-Contin'd.	100 pounds best horse shoe nails	\$0 15 per pound- 15 do 4 do 10 do	New York.
	Fundamental States	The party sand seemed	Class No. 12.—Steel—Miscellaneous.		
June 17	June 30	John Wendell	11,500 pounds of the "best" and "extra" cast steel, assorted, sizes and shape as may be required600 pounds German steel	16 per pound. 10 do	New York.
		Toolog Wandell saws	All to be of the very best quality, and delivered as required. Class No. 14.—Files—Miscellaneous.	6 do	
June 20	June 30	J. W. Delano & Co	½ dozen 20-inch flat bastard files	11 00 per dozen. 10 00 do 9 00 do 9 00 do	New York.
			8_do_16-inchdo	6 50 do 6 50 do	
			52_do_14-inchdo 31_do_13-inchdo 50_do_12-inchdo 5_do_11-inchdo	4 40 do 4 40 do 3 00 do 3 00 do	
	Falls and	t de len kindelstellen er	32_do_10-inchdo ½_do9-inchdo 10_do8-inchdo ½_do7-inchdo	2 20 do 2 20 do 1 60 do 1 60 do	

8_do3 to 6-inch_do	1 25	do 1
3_do_20-inch half round bastard files	12 00	do
1-do_19-inchdo	12 00	do
6_do_18-inchdo	10 00	do
4_do_17-inchdo	10 00	do
6 do 16-inch do	7 60	do
4_do_15-inchdo	7 60	do
36, do 14-inch do	4 90	do
22_do_13-inchdo	4 90	do
26_do_12-inchdo	3 50	do
½do11-inchdo	3 50	do
26_do_10-inchdo	2 40	do
5do9-inchdo	2 40	do
21do8-inchdo	1 60	do
4do7-inchdo	1 60	do
6do3 to 6-inchdo	1 50	do
½-do-20-inch flat smooth files.	17 00	do
1/2 - do - 19-inch do	14 00	do
4do18-inchdo	12 50	do
1-do_17-inchdo	12 00	do
8_do_16 inchdo	8 40	do
6do15-inchdo	8 40	do
20do_14-inchdo	5 70	do
8_do_13-inchdo	5 70	do
20do12-inchdo	4 00	do
1-do-11-inchdo	4 00	do
12_do_10-inchdo	2 90	do
4_do9-inchdo	2 90	do
10_do8-inchdo	2 16	do
3_do7-inchdo	2 16	do
10_do_3 to 6-inch_do	1 60	do
12do-20-inch half round smooth files.	17 00	do
3-do-19-inchdodo	17 00	do
4do_18-inchdodo	14 00	do
4do-17-inchdodo	14 00	do
8_do_16-inchdodo	9 50	do
6do_15-inchdodo	9 00	do
19do14-inchdodo	6 50	do
6-do-13-inchdododo	6 50	do

Date.	Expiration.	Name.	Articles.	Rates.	Where delivered
1857.	1858.				
June 20	June 30	J.W.Delano & Co.—Cont'd	22 dozen 12-inch half round smooth files	\$4 50 dozen.	New York.
			4do11-inchdodo	4 50 do	
			14_do_10-inchdo	3 10 do	
	-		4do9-inchdo	3 10 do	
			10do8 inchdodo	2 20 do	
			½do7-inchdodo	2 20 do	
			10_do3 to 6-inch dodo	1 70 do	
			2 .do_14-inch three square taper files	6 50 do	
			2½do12-inchdodo	4 00 do	
	1 11 1		$\frac{1}{2}$ -do-11-inch do	3 76 do	
			60_do_10.inchdo	2 75 do	
	-		½do9-inchdodo	2 50 do	
			70_do8-inchdo	1 80 do	
			5½do7-inchdodo	1 80 do	
			2do6½-inchdodo	1 50 do	
			80do6-inchdo	1 10 do	
			2do5½-inchdodo	1 10 do	
	THE REAL PROPERTY.	The street of the second	85_do5-inchdodo	1 00 do	
			6_do_4½-inchdodo	85 do	
		*	90_do4-inchdodo	75 do	
			$1 - do - 3\frac{1}{2}$ -inch $- do - d$	1 00 do	
			60_do3-inchdo	70 do	
			3do2½-inchdodo	70 do	
			4_do_20-inch mill saw files	10 50 do	
			1_do_19-inchdo	10 50 do	
			6_do_18-inchdo	10 00 do	
			1do-17-inchdo	10 00 do	
			10_do_16-inchdo	7 00 do	
			1do15-inchdo	6 50 do	E CHARLES THE STATE OF THE STAT
			50do14-inchdo	4 70 do	
	1		10 do 13-inch do	4 40 do	

50do12-inchdo	3 25	do
1_do_11-inchdo_	3 25	do
38_do_10-inchdo	2 28	do
2_do_9-inch_do_	2 30	do
45_do_8 inch_do_	1 70	do
$12\frac{1}{2}$ -do7-inchdo	1 40	do
28_do_3 to 6-inch_do	1 25	do
1_do_14-inch cabinetmakers' wood files	6 80	do
1_do_12-inchdo	5 00	do
1do10-inchdo	3 60	do
1do8 inchdo	2 20	do
2_do_14-inch cabinetmakers' rasps	6 80	do
1_do_12-inchdo	4 90	do
1_do_10-inchdo	3 20	do
1_do8-inchdo	2 30	do
1_do_14 inch cabinetmakers' rasps, coarse	6 80	do
3_do_12-inchdo	4 90	do
1_do_10-inch rat-tail files	3 00	do
1_do6-inchdo	1 60	do
1_do_4 inch_do_	1 60	do
1do3-inch four square files	1 50	do
3_do5-inch double cut ward files.	1 70	do
4_do3-inchdo	1 60	do
1do3-inch safe edge float files	1 60	do
1_do_horse rasps	6 50	do
6dopit saw files, $\frac{3}{8}$ inch wide, cut $5\frac{1}{2}$ inches long	1 50	do
$\frac{1}{2}$ dozen 20-inch second cut flat files	14 00	do
12-do-19-inchdodo	12 00	do
½do 18-inchdodo	11 00	do
½do 17-inchdodo	11 00	do
4do 16-inchdodo	8 60	do
4_do_ 15-inchdodo	7 20	do
10do 14-inchdodo	5 50	do
6-do-13-inchdodo	5 00	do
15do 12-inchdodo	3 75	do
6-do- 11-inchdodo	3 75	do
10do 10-inchdodo	2 60	do
6do 9-inchdodo	2 60	do
8do 8-inchdodo	1 75	do

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.				
une 20	June 30	J.W.Delano & CoCont'd	dozen 7-inch second cut flat files	\$1 70 per dozen.	New York.
			8_do3 to 6-inch_dodo	1 30 do	
			½do20-inch four-square bastard files	11 00 do	
			1 2 - do _ 19-inch do do do do	10 00 do	
			$\frac{1}{2}$ do 18-inch do	10 00 do	
			1 do 17-inch do	9 00 do	
			4do16-inchdododo	6 70 do	
			½do15-inchdodo	6 70 do	
			10_do_14-inchdodo	4 50 do	
			5_do_13-inchdodo	4 20 do	
			10do12-inchdodo	3 25 do	
			4_do_11-inchdodo	3 00 do	
			10do10-inchdo	2 30 do	
			4do9-inchdodo	2 30 do	
			10do8-inchdodo	1 50 do	
			1 do 7-inch do do	1 50 do	
			10do3 to 6-inch dodo	1 40 do	
			1do-20-inch dead smooth flat files	29 00 do	
			12-do-19-inchdododo	29 00 do	
			1do_18-inchdodo	25 00 do	
			½do17-inchdodo	22 00 do	
			1_do_16-inchdodo	18 00 do-	
			½do15-inchdodo	17 00 do	
			1_do_14-inchdodo	12 00 do	
			½ do13-inch dodo	12 00 do	
			4_do_12-inchdodo	8 00 do	
			½do11-inchdodo	8 00 do	
			2_do_10-inchdodo	6 00 do	
			½do9-inchdodo	6 00 do	
			2do8-inchdodo	4 20 do	
			1-do7-inchdodo	4 20 do	

2 do 3 to 6-inch dodo	3 20	do
1-do-20-inch four square second cut files	14 00	do
1 - do - 19-inch do do	12 00	do
1 do 18-inch do	11 00	do
1 do 17-inch do	10 00	do
4_do_16-inchdodo	8 00	do
1 _ do _ 15-inch do do do	8 00	do
10_do_14-inchdododo	6 00	do
5_do_13-inchdodo	6 00	do
10_do_12-inchdodo	4 90	do
4_do_11-inchdodo	4 90	do
10_do_10-inch_dodo_	2 50	do
4_do9-inchdodo	2 50	do
10_do_8-inch_dodo	2 00	do
10do7-inchdodo	2 00	do
10_do_3 to 6-inch dodo	1 26	do
1-do_20-inch four square smooth files	14 00	do
1 do 19-inch do	13 00	do
3 - do - 18-inch do do	13 00	do
1 do 17-inch do do do	12 00	do
1-do-16-inchdododo	10 00	do
1 do 15-inch do	8 00	do
2 - do - 14-inch do do do	6 00	do
1 - do - 13-inch do do	6 00	do
2_do_12-inchdodo	4 00	do
1 - do - 11-inch do do do	4 00	do
2_do_10-inchdodo	3 00	do
a_do9-inchdodo	3 00	do
2_do8-inchdodo	2 20	do
1 - do - 7-inch do do do	2 00	do
2_do_3 to 6-in dodo	1 60	do
1 do 20-inch half round second cut files	14 00	do
1 - do - 19-inch do do	13 00	do
4_do_18-inchdo	12 00	do
1 do 17-inch do	12 00	do
6_do_16-inchdodo	8 50	do
6 - do - 15-inch do do	8 00	do
20_do_14-inch_dodo	5 80	do
10 _ do _ 13-inch do do	5 80	do

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.				
June 20	June 30	J. W. Delano & Co.—Cont'd	20 dozen 12-inch half round second cut files	\$4 30 per dozen.	New York.
			12do-11-inchdododo	4 30 do	
			12_do_10-inchdodo	2 80 do 2 80 do	
			4 _ do 9-inch do do do 10 do 8-inch do do do	2 80 do 2 00 do	
			10_do8-inchdododo	2 00 do	
			6_do_3 to 6-in_dodo	2 00 do	
			1_do_20-inch half round dead smooth files	32 00 do	
			A_do_19-inchdododo	30 00 do	
			1 do 18-inch do do	30 00 do	
			1 do 17-inch do do	24 00 do	
			1_do_16-inchdodo	19 00 do	
			1-do-15-inchdodo	18 00 do	
			2_do_14-inchdodo	13 30 do	
			1-do-13-inchdodo	13 00. do	
			2do-12-inchdedo	9 50 do	
			$\frac{1}{2}$ -do -11-inch do do	9 50 do	
			2do10-inchdodo	6 20 do	
			$\frac{1}{2}$ -do9-inchdodo	6 20 do	/
			2do8-inchdodo	4 50 do	
			½do7-inchdodo	4 50 do	
			2do3 to 6-indodo	3 40 do	
			4do20-inch round bastard files	13 00 do	
			½do19-inchdo	12 00 do	
			6do_18-inchdo	10 00 do	
			4_do_17-inchdo	10 00 do	
			10do_16-inchdo 6do_15-inchdo	7 50 do 6 80 do	
			20_do_14-inchdo	5 50 do	
			20_do_12-inchdo	4 00 do	
			1-do-11-inchdo	3 80 do	

10do-10-inchdo		40	do
4do9-inchdo	2	30	do
10do8-inchdo	1	60	do
½do7-inchdo	1	60	do
8_do_3 to 6-inch_do_	1	35	do
4_do_20-inch round second cut files	14	50	do
½do19-inchdo		50	do
4do18-inchdo	11	50	do
½do17-inchdo	11	50	do
6_do_16-inchdo	8	60	do
4_do_15-inchdo	8	00	do
12_do_14-inchdo	5	90	do
1-do-13-inchdo	5	90	do
10do12-inchdo	4	20	do
12-do-11-inchdo	4	20	do
8do10-inchdo	2	80	do
1-do9-inchdo	2	80	do
8do8-inchdo	. 2	00	do
1-do7-inchdo	2	10	do
10_do_3 to 6 inch_do_	1	50	do
4_do_20-inch round smooth files	16	00	do
12-do-19-inchdo	15	00	do
4do18-inchdo	13	50	do
½do17-inchdo	13	50	do
4do16-inchdo	10	00	do
½do15-inchdo	9	00	do
10_do_14-inchdo	6	50	do
½do13-inchdo	6	50	do
8_do_12-inchdo	4	60	do
½do11-inchdo	4	60	do
6 _do10-inchdo	3	10	do
½do9-inchdo	3	10	do
6_do8-inchdo	2	20	do
$\frac{1}{2}$ - do7-inch do	2	20	do
8do3 to 6-inchdo	1	80	do
1do20-inch three square bastard files	12	00	do
12-do-19-inchdo	12	00	do
2do18 inchdo	12	00	do
½do17-inchdo	10	00	do

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.				
une 17	June 30	John Delano & Co.—Con	2 dozen 16-inch three square bastard files	\$7 70 per dozen.	New York.
			½do15-inchdo	7 70 do	
			6_do_14-inchdo	5 00 do	
			½-do-13-inchdo	5 00 do	
			6_do_12-inchdo	3 60 do	
			3_do_11-inchdo	3 60 do	
			8_do_10-inchdo	2 40 do	
	- 1		12-do9-inchdo	2 40 do	
			6_do8-inchdo	1 70 do .	
			12-do7-inchdo	1 70 do	
			4_do3 to 6-inch_do	1 40 do	
			1do20-inch three square second cut files	14 00 do	
			½do19-inchdo	12 00 do	
			2_do_18-inchdo	12 00 do	
			½do17-inchdo	12 00 do	
			2do_16-inchdo	9 00 do	
			½do15_inchdo	9 00 do	
			6_do_14-inchdo	5 90 do	
			½do13-inchdo	5 90 do	
			6_do_12-inchdo	4 20 do	
			3do_11-inchdo	4 20 do	
			8_do_10-inchdo	2 80 do	
			½do9-inchdo	2 80 do	
			6do8-inchdo	2 00 do	
			1-do7-inchdo	2 00 do	
			4_do3 to 6-inch_do	1 40 do	
			1_do_20-inch three square smooth files	16 00 do	
			½do19-inchdo	16 00 do	
			2do18-inchdo	13 00 do	
	1		½do17-inchdo	13 00 do	
			2_do_16-inchdo	10 00 do	

1	1-do-15-inchdo	10	00	do	
1	6_do_14-inchdo	6	70	do	
1	1-do_13-inchdo	6	70	do	
	6_do_12-inchdo	4	80	do	
1	3_do_11-inchdo	4	80	do	
1	8_do_10-inchdo	3	10	do	
	12-do9-inchdo	3	10	do	
	6_do8-inchdo	2	25	do	
	½do7-inchdo	2	26	do	
	4_do3 to 6-inch_do	1	75	do	
	1_do_20-inch bastard hand files	12	00	do	
1	1_do_19-inchdo	12	00	do	
1	1_do_18-inchdo	12	00	do	
	½do17-inchdo	11	0.0	do	
1	½do16-inchdo	10	00	do	
	½do15-inchdo	7	00	do	
1	8-do-14-inchdo	5	90	do	
1	½do13-inchdo	5	70	do	
1	8_do_12-inchdo	3	90	do	
1	12-do-11-inchdo	3	90	do	
1	6-do-10-inchdo	2	75	do	
	½do9-inchdo	2	74	do	
	4do8-inchdo	2	16	do	
	½do7-inchdo	2	16	do	
1	2do3 to 6-inchdo	1	50	do	
1	12-do-20-inch second cut hand files	15	00	do	
1	½ -do -19-inchdo	14	00	do	
	1. do _ 18-inch do	13	00	do	
	½ -do -17-inchdo	13	00	do	
1	1 do 16-inch do 15-inch	9	40	do	
1	½do15-inchdo	9	40	do	
1	8_do_14-inchdo	6	60	do	
1	½-do-13-inchdo	6	60	do	
	8. do 11 inch	4	70	do	
1	1 do 11 inch do	4	70	do	
	8_do_10-inchdo	3	20	do	
1	do9-inchdo 4do8-inchdo	3	20	do	
	½do7-inchdo	2	30	do	
1	2	2	30	do	

Date.	Expiration.	Name.	Articles.	Rates.		Where deliverable
1857.	1858.					
une 17	June 30	J. W. Delano & CoCon-	6 dozen 3 to 6 inch second cut hand files	\$1 60 per	dozen.	New York.
			1_do_20-inch smooth hand files	17 00	do	
			1-do-19-inchdo	16 00	do	
			2_do_18-inchdo	14 50	do	
			1-do-17-inchdo	14 50	do	
			2_do_16-inchdo	11 00	do	
			1-do-15-inchdo	11 00	do	
			6do14-inchdo	7 00	do	
			1-do-13-inchdo	7 00	do	
			10do12 inchdo	5 00	do	
			1-do-11-inchdo	5 00	do	
			8_do_10-inchdo	3 40	do	
			1-do-9-inch-do	3 40	do	
			6_do8-inchdo	3 00	do	
			1-do-7-inch do	2 30	do	
			6_do_3 to 6-inch_do	1 90	do	
			1do-20-inch dead smooth hand files	32 00	do	
			1do_19-inchdo	30 00	do	
			1_do_18-inchdo	30 00	do	
			do_17-inchdo	26 00	do	
			1_do_16-inchdo	21 00	do	
			1 . do 15-inch do	19 00	do	
			2 _do_14-inchdo	14 00	do	
			1 do 13-inch do	14 00	do	
			4 do 12-inch do		do	
			1 do 11-inch do		do	
			4 do 10-inch do		do	
			1 do 9-inch do		do	
			2do8-inchdo		do	
			1do7-inchdo		do	
	No. of the last		2_do3 to 6-inch_do		do	

1do20-inch second-cut equaling or parallel files	17 60	do	1
1-do-19-inchdodododo	16 80	do	1
1do18-inchdodo	15 00	do	
½do17-inchdododo	15 00	do	
1do16-inchdododo	10 00	do	-
1-do-15-inch do do	10 00	do	1
4-do-14-inchdodo	7 60	do	1
½do13-inchdodo	7 60	do	1
4do12-inch dododododododo	5 50	do	
do_11-inchdodo	5 50	do	
3-do-10-inch do do	3 80	do	
½do9 inchdodo	3 80	do	1
2do8-inchdodo	2 60	do	
½do7-inchdodo	2 60	do	1
2do3 to 6-inchdodo	2 00	do	
½do20-inch smoothdo	18 00	do	
1-do-19-inch shooth do do	18 00	do	
1_do_18-inchdodo	16 00	do	1
½do17-inchdodo	16 00	do	1
1_do_16-inchdodo	12 00	do	-
1-do-15-inch do do do	12 00	do	-
4 - do - 14-inch do do do do			
1-do-13-inch do do	8 60	do	
	8 60	do	1
4do12-inchdodo	5 70	do	
1do-11-inchdodo	5 70	do	
3do10-inchdodo	4 00	do	1
½do9-inchdodo	4 00	do	1
2do8-inchdododo	3 00	do	1
12-do7-inchdodo	3 00	do	1
2do3 to 6-inchdododo	2 30	do	1
4do8-inch second-cut frame or pit saw files	2 25	do	1
½do7½-inchdodo	2 20	do	
12-do7-inchdododo	2 00	do	1
½do6½-inchdodo	1 70	do	
4do6-inchdodododododododo	1 40	do	
1-do51-inchdodo	1 30	do	-
2do5-inchdodo	1 20	do	
1do4½-inchdododo	1 10	do	1
2-do-4-inchdodo	90	do	
		10 10 10 10 10 10	

Where deliverable	Rates.	Articles.	Names.	Expiration.	Date.
	1 1000			1858.	1857.
New York.	\$2 20 per dozen.		J. W. Delano & Co.—Cont'd	June 30	June 17
	1 50 do	1do6-inchdo			
	1 00 do	½do5-inchdo			
	85 do 80 do	Ĩdo4-inchdo			
	4 40 do	1_do8-inch smooth knife files			
	2 80 do	1_do6-inchdo			
		1-do5-inchdo			
	1 50 do	1_do4-inchdo			
	1 40 do	1_do_3-inchdo			
		All to be of the very best quality, and equal to best			
		English files. To be delivered as required.			
		Class No. 15.—Paints, oils, and glass—Miscellaneous.			
NT NT 1	0 1	1, 000	W. D. Kennedy	June 30	une 18
New York.	T T	15,000 pounds pure white lead, in oil			
	1 do 8 do	300 pounds black paint			
	9 do	100 pounds pure white lead, dry800 pounds pure red lead			
		150 pounds litharge			
	01 do	6,800 pounds French yellow ochre			
		1,500 pounds Spanish whiting			
	6 do	20 pounds Spanish brown			
	6 do	5 pounds lamp black			
	8 do	100 pounds burnt umber, in oil			
	25 do	100 pounds French green, in oil			
	20 do	100 pounds chrome green, in oil			
		100 pounds patent dryer			
		80 pounds gum shellac			
and the second name of the second	9 do 10 do 10 do 6 do	100 pounds patent dryer 80 pounds gum shellac 10 pounds ground glass 10 pounds rotten stone, in lumps			

	5 pounds glaziers' points, in half pound papers 1 set steel graining combs 2, 100 gallons pure linseed oil, raw 250 gallons pure linseed oil, boiled 1, 120 gallons pure winter-strained sperm oil, sample 500 gallons pure whale oil 45 gallons pure olive oil 200 gallons "Mason's" sperm oil 140 gallons neatsfoot oil 30 gallons spirits turpentine 100 gallons spirits turpentine 100 gallons copal varnish, boiled 5,000 feet best American double thick glass, 7 by 9 4,000 do do do 10 by 15 200 do 19 by 20 5,800 do 8 by 12 to 14 by 20, assorted All to be of the best quality, and to be delivered as required.	20 do 2 50 per set. 80 per gallon. 70 do 1 60 do 30 do 1 00 do 1 00 do 1 00 do 1 20 do 50 do 80 do 1 75 do 0½ per foot. 7 do 0½ do 0½ do 0½ do	
June 18 June 30 W. D. Kennedy	CLASS No. 16.—Ship chandlery—Miscellaneous. 105 gallons alcohol, 95 per cent. proof 20 pounds muriatic acid. 40 pounds beeswax 26 dozen hickory brooms 51 dozen corn brooms 8 dozen birch brooms, handled 110 pounds refined borax 18 dozen No. 6 sash tools, and assorted 9 dozen painters' dusting brushes 2 dozen hand dusting brushes 6½ dozen varnish brushes 6 dozen sable lettering brushes 5 dozen paying tool brushes	25 per gallon. 5 per pound. 30 do 1 30 per dozen. 2 50 do 1 50 do 20 per pound. 2 50 per dozen. 5 00 do 3 00 do 8 00 do 12 do 1 60 do	New York.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.			21 22	37 37 1
June 18	June 30	W. D. Kennedy—Cont'd.	3 dozen glue brushes3 dozen fitch hair brushes	\$1 00 per dozen. 1 00 do	New York.
			1 dozen horse brushes	1 00 do	
			12 dozen whitewash brushes	10 00 do	
			4 dozen clamp scrub brushes	3 00 do	
			1 dozen hand scrub brushes	3 00 do	
			2 blending brushes	1 00 each.	
			6 kalsomine brushes	2 25 do	
			6 long-handled tar brushes	30 do	
			1 4-inch badger-hair blender	2 50 do	
	1		1 2-inch sable-hair blender	1 00 do	
			6 pieces 12-inch bunting, assorted	1 00 per piece.	
			8 pieces 18-inch bunting, assorted	1 00 per piece. 8 each.	
			12 Bath bricks	30 per pound.	
			200 pounds pure sperm candles6 barrels fire clay	1 00 per barrel.	
			2,000 pounds chloride of lime	54 pr. pound.	
			1,000 pounds copperas	11 do	
			8 collars for truck horses	3 00 each.	
			40 yards of ravens duck	10 per yard.	
			1 portable forge, 36 inches square, with bellows complete.	10 00 each.	
			6 pairs of hubbs, 13 to 19 inches diameter, morticed	3 00 per pair.	
			1 patent portable hydraulic jack, 4 tons, to run out 24		
			inches	80 00 each.	
			1 patent portable hydraulic jack, 10 tons, to run out 12	10 00 3-	
			inches	40 00 do	
			1 patent portable hydraulic jack, 4 tons, to lift from the	40 00 do	
	that a		2 pitch kettles of 120 gallons capacity each	5 00 do	
	1		24 pounds of lamp wick yarn	50 per pound.	
	1		4 dozen bottles Kellinger's horse liniment	3 00 per dozen.	

			500 feet 2½-inch lead pipe, 9 lbs. per foot, say 4,500 lbs	8 per pound. 20 per yard. 75 each. 1 50 do 10 per pound. 75 each. 4 00 per dozen. 5 00 each. 10 per pound. 75 each. 12 do 12 do 2 00 per barrel. 5 per pound. 2 5 per pound.	
1857. June 20	1858. June 30	J. W. Delano & Co	CLASS No. 17.—Hardware—Miscellaneous. L'Hommedieu's patent ship augers, 6 to 40 to -say 6,676 eighths, without screws L'Hommedieu's patent ship augers, 8 to 32 -say 762 eighths, with screws 198 screw augers, 4 to 24 -say 1,986 eighths 32 best smiths' anvils, not less than 350 lbs. each—say 11,200 lbs 50 best cast steel wood axes, handled 26 best steel dock builders' axes, handled 6 - do round axes, handled 4 - broad axes, handled	7½ pr. eighth. 7½ do 5 do 6 per pound. 1 25 each. 1 25 do 3 00 do 2 00 do	New York,
		· // 10963464 - VVII	1docooper's axe, handled 48dopickaxes, handled 18docarpenters' adzes, handled	3 00 do 80 do 1 50 do	
			1docoopers' adze, handled	2 50 do 4 per eighth. 7 do 8 do 9 do	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.		And the second s		
June 20		J. W. Delano & Co.—Con.	54 centre bitts, 1½ to 2 inches, say 756 eighths	\$0 5 per eighth. 5 00 each. 15 do 2 00 do 6 00 do 3 50 do 2 00 do 2 00 do 6 per pound. 20 per dozen.	New York.
			6 dozen 1¼ inch	20 do 20 do 20 do 20 do 25 each. 50 do 35 do 35 do 40 per M. 75 each.	
			99 socket chisels, handled, ½ to 1 inch, say 1,200 eighths. 96 turning chisels, handled, 1 to 2½ inch, say 700 eighths 49 firmer chisels, handled, ¼ to 2¼ inch, say 186 eighths. 2 26-inch callipers. 1 28-inchdo. 4 14-inchdo. 4 10-inchdo. 300 pounds sash cord, best quality. 5 pairs 10 inch steel compasses or dividers.	8 per eighth. 8 do 7 do 2 00 each. 2 00 do 1 00 do 75 do 18 per pound. 75 per pair.	

6 pairs 12-inchdodo		75	do ,
4 pairs 14-inchdodo		75	do
5 reams emery cloth	7	00	per ream.
3 pounds red chalk, best quality			per pound.
100 pounds white chalk, best quality			do
12 curry combs		10	each.
12 currying cards		10	do
$1,000$ feet $\frac{1}{4}$ inch chain, links $1\frac{3}{8}$ by 1 inch, say 700 pounds		8	per pound.
1 glazier's diamond	6	00	
75 pounds emery, No. 2, and assorted		12	per pound.
6 manure forks		40	
4 hay forks		40	do
6 dozen brass sash fastenings	2	00	per dozen.
70 socket gouges, 5 to 21 inch, handled, say 900 eighths.			per eighth.
70 turning gouges, 4 to 2 inch, handled, say 504 eighths.		9	
36 firmer gouges, ½ to 2 inch, handled, say 200 eighths.		9	
325 pounds Cooper's best white glue		25	per pound.
	1	00	each.
2 wire gauges		25	
12 coppersmith's hammers, handled, assorted			do
6 coppersmith's heads		00	
72 coppering hammers, handled		40	
14 claw hammers, handled	1	00	do
24 dozen double header handles, hickory.			per dozen.
52 dozen hammer handles, hickory		90	do
52 dozen sledge handles, hickory	. 1	10	do
7 dozen axe handles, hickory		50	
2 hand gear drills, best quality		50	
12 dozen cast steel hoes			per dozen
80 pairs iron strap hinges, 36 inches	1		per pair.
125 pairs iron strap hinges, 15-inch, and assorted		50	do
48 dozen $3\frac{1}{2}$ by $3\frac{1}{2}$ -inch iron butt hinges, loose			per dozen.
12 dozen 5-inch iron but hinges			per dozen.
12do4-inchdo	14/95	80	do
8_do_31-inchdo		80	do
8_do_3-inchdo		80	
6doiron shutter hooks	1	00	
3doplantation hoes		00	
6 large knives for planing mill		00	each,

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.			21.00	N
June 20	June 30	J.W.Delano & Co—Cont'd.	6 coopers' hollow drawing knives 2dodrawing knives, 11 and 12-inch blades	\$1 00 each. 1 50 do	New York.
			3 drawing knives, 11 and 12-inch cut	1 00 do	
			2 stock knives	3 00 do	
			6 hacking knives	1 00 do	
			36 putty knives	35 do	
			8 pallet knives	50 do	
			4 olue kettles ner nattern	1 00 do	
			4 glue kettles, per pattern 12 dozen porcelain knobs, assorted	50 per dozen.	
			3 dozen chalk lines, cotton, 100 feet each	1 20 do	
			9 metallic tape lines, 50 feet long	60 each.	
			5dodo100doand assorted	80 do	
			4 tape lines, Chutenman's metallic, 50 to 100 feet	2 00 do	
			12 dozen flax fishing lines, 100 feet each, and assorted	1 75 per dozen.	
			2 dozen iron padlocks, 3-inch, and assorted	4 00 do	
			30 10-inch rim locks, complete	50 each.	
			24 6-inchdododo	50 do	
			24 5-inch mortice locks, complete	50 do	
			20 dozen Jones' patent sash locks	60 per dozen.	
			1_do_ brass closet locks	2 50 do	
			3doirondo	2 00 do	
			1_do_ drawer locks, brass, furniture	2 00 do	
			4 ladles, large and small, assorted	1 25 each.	
			100 sewing needles, assorted	1 00 per hund'd	
			6 smoothing planes, double irons	1 00 each.	
			1 jack plane	2 20 do	
			6 pairs pincers, assorted	50 per pair.	A Property of the Parket
			5 pairs plyers, assorted		
			3 pairs plyers, assorted. 34 reams sand paper, assorted. 4 quarts shoe pegs, assorted.	2 00 per ream.	
			4 quarts snoe pegs, assorted 54 dozen 13-inch axle pullies	10 per quart. 50 per dozen.	

36	pounds iron rivets, assorted		25	per pound.
	docopperdo		50	do
6	rivet sets, assorted sizes		50	each.
24	sheave reamers, to 21-inch—say 192 eighths		15	per eighth.
4	2-foot rules, single jointed, box wood		75	
4.	dodouble jointeddo		75	do
2	dozen iron rakes	3	50	per dozen.
	dozen wooden rakes	3	00	do
	"National range," No. 9	20	00	each.
	steel squares, 2 feet long		80	do
24	2-foot iron squares		35	do
130	pounds Turkey and other oil stones, per dimensions		25	per pound.
	dododoslips, per dimensions		25	do
	pair sheep shears			per pair.
	scythe stones		10	each.
	Ohio grind stones, 5 feet diameter, 7 inches thick	20		do
1	French grind stone, medium size, say 300 pounds			per pound.
1	6-inch trying square, steel blade			each.
1	7-inch trying square, steel blade			do
	spoke shaves, assorted		75	
36	scroll saws, 19 inches long, \(\frac{3}{8}\) to 1\(\frac{1}{4}\) inch wide, as-			
	sorted (Warrell's make)		40	do
4	circular saws, 16 inches diameter, 1 inch hole (War-		10	ao
	rell's make)	4.	00	do
4	circular saws, 20 inches diameter, 1½ inch hole (War-	T	00	ao
-	rell's make)	6	00	do
1	circular saw, 30 inches diameter (Warrell's make)	12	1100	do
19	mill saws, 7 feet long, 9 inches wide, No. 7 gauge	14	UU	do
TH	(Warrell's make)	6	50	do
19	futtock saws, $5\frac{9}{1,2}$ feet long, 2 inches wide, No. 9 gauge	0	50	uo
12	(Warrell's make)	9	50	do
10	cross cut saws, 5 to 6 feet long, assorted widths (War-	9	30	uo
13	rell's make)	9	50	do
1		9	50	do
1	cross-cut saw, $5\frac{2}{12}$ feet long, 6 inches wide, parallel	0	00	Ja
=0	edge, fine cut (Warrell's make)	0	00	do
00	hack saws (Warrell's make)	4	40	do
10	hack saws with frames complete (Warrell's make)	1	50	do
	hack saw blades to suit frames	-	40	do
24	hand saws	1	50	do

Date.	Expiration	Names.	Articles.	Rates.	Where deliverable
1857.	1858.				
June 20	June 30	J.W. Delano & CoCont'd	2 campass saws	\$0 50 each.	New York.
			12 turning saws, 24 inches	50 do	2.011
	The second second		276 best cast steel shovels, back straped	85 do	
			84dodo_coal scoop shovels	1 25 do	
			84dodo.spades	80 do	
			36 wood hand screws	75 do	
			24 wood bench screws	75 do	
			15 gross 3½-inch iron screws, gimlet points, assorted Nos	2 00 per gross.	
			40 gross 21-inch do do do	1 20 do	
			60 gross 2-inchdododo	90 do	
			48 gross 1 ³ / ₄ -inchdododo	50 de	
			70 gross 1½-inchdodododo	50 do	
			41 gross 1\(\frac{1}{4}\)-inchdododo	50 do	
			16 gross 1-inch do	50 do	
			9 gross 7-inchdododo	50 do	
			9 gross ³ / ₄ -inchdododo	50 do	
			11 gross \{\frac{1}{2}\-\doc{1}\-\doc-1\-\d	50 do	
			11 gross 1-inch do do do	50 do	
			20 gross assorteddododo	50 do	
			8 gross 1½-inch brass screws, gimlet points, assorted Nos	2 00 do	
			7 gross la-inch do	2 00 do	
			6 gross 1-inchdododo	1 25 do	
			5 gross 7-inch do	1 25 do	
			5 gross \(\frac{3}{4}\)-inchdododo	1 25 do	
			5 gross 5-inchdododo	90 do	
			5 gross 3-inch do do do	90 do	
			1 portable platform scale, to weigh 2 tons, to be selected,		
			for coal house	40 00 each.	
			1 portable plat orm scale, to weigh 1,000 pounds	15 00 do	
			10 pounds spelter solder	60 per pound.	
			130 pounds tinners' solder	30 do	

			36 moulders' sieves 6 sand screens, 2 by 5 feet 6 sickles 7 boxes I. C. tin plate, 10 by 14 5 boxes I. C. tin plate, 14 by 20 2 boxes I. X. tin plate 3 boxes S. D. X. tin plate 2 boxes D. X. X. tin plate 170 pounds banca tin 3 pounds No. 3 shoe thread 4 pounds No. 35 linen thread, assorted 6 glass tumblers, clerk of yard 24 pounds iron cut tacks, assorted, in papers of 1,000 each 24 best smiths' vices, not less than 150 pounds each—say 3,600 pounds 2 best smiths' vices, not less than 120 pounds each—say 240 pounds 6 best quality screw wrenches, assorted, 10 to 20-inch 275 pounds iron wire, assorted sizes 20 pounds copper bell wire 120 pounds sheet zinc 3 spirit levels and plumbs, 30-inch, best quality 2 spirit levels, 10 to 20-inch	12 50 do 15 00 do 24 00 do 18 00 do 50 per pound. 50 do 1 00 do 25 each. 25 per pound. 10 do 15 do 2 00 each. 7 per pound. 50 do 12 do	
			Class No. 18.—Stationery, &c.—Miscellaneous. BLANK FORMS.		
June 22 J	June 30	Bowne & Hasbrouck	1,000 sheets of pay rolls for mechanics, &c., per pattern_1 ream of folio post paper, ruled to patternsdo2 reams of foolscap paper, ruled to patternsdo400 blank police reports, to patterndo1 ream printed forms, letter size, to patterndo1dodocap sizedodo10dofor bill headsdodo10dofor requisitions, folio post, per pattern1 ream printed forms, for vouchers, per pattern1dodofor invoicesdo	5 per sheet. 5 00 per ream. 4 00 do 2 per sheet. 8 00 per ream. 8 00 do 3 00 do 4 00 do 4 00 do	New York.

Date.	Expiration.	Names.	Articles.	Rate.	Where deliverable.
1857. June 22 June 36	1858. June 30	Bowne & Hasbrouck—Con.	2 reams ruled forms, for vouchers, per pattern 1dodofor abstracts do 1 ream semi-monthly sheets, engineers_do 1dodoconstructor_do 1dodofor pay rolls, per pattern 50 abstract sheets, constructor, per pattern 500 sheets for monthly pay roll, clerk of yards, per pattern 6 quires printed receipts, purser, per pattern 5 quires muster rolls, purser, per pattern 5 quires pay and receipt rolls, purser, per pattern 5 quires transfer accounts, purser, per pattern 5 quires certificates of transfer, purser, per pattern 5 quires requisitions for money, purser, per pattern 1 quire account current, perser, per pattern To be delivered in reams of 480 sheets, or quires of 24 sheets. BLANK BOOKS.	\$4 00 per ream_4 00 do 4 00 do 4 00 do 4 00 do 5 per sheet. 5 do 20 per quire. 1 00 do 50 do 50 do 50 do 50 do 50 do	New York.
			288 memorandum books, assorted sizes and patterns, per pattern 78 2-quire cap books, half bound, faint lined, per pattern 72 2-quire do do 28 4-quire do do 4 5-quire do do To be journal ruled when required. 6 6-quire letter books, demy, full bound, per pattern 5 6-quire requisition books, demy, full bound, per pattern	10 each. 10 do 15 do 20 do 25 do 30 do 40 do 3 00 do 3 00 do	

1 6-quire bill book, demy, full bound, per pattern	3	00	do 1
5 6-quire receipt books, demy, full bound, per pattern		00	do
7 6-quire expenditure books, demy, full bound, per pattern.		00	do
3 6-quire requisition books, folio post, printed, half bound		00	ao
per pattern	3	00	do
6 4-quire order, receipt, and delivery books, half bound,			ao
per pattern	2	50	do
12 letter guard books, per pattern		00	do
2 contract guard books, per pattern		00	do
4 portfolios, assorted, per pattern		00	do
156 time books, per pattern		15	do
6 field books, per pattern		10	do
4 copying books for letter press, per pattern	1	00	do
6 table books for engineers, per pattern		50	do
3 abstract ledgers, per pattern	2	00	do
12 monthly day books, per pattern	-	50	do
4 volumes yard log books, per pattern	1	00	do
4 6-quire pay roll books, clerk of yard, per pattern	10		do
34 4-quire muster books, per pattern	100000	00	do
1 6-quire book, monthly returns of labor, clerk of yard,	-	00	uo
per pattern	1	00	do
1 4-quire book, semi-monthly reports, clerk of yard, per	-	00	ao
pattern	1	00	do
1 book semi-monthly reports of vessels, constructor, per	1	00	uo
pattern	5	00	do
1 book consolidated reports of vessels, constructor, per	0	00	uo
pattern	5	00	do
1 book consolidated reports of labor, constructor, per pat-	0	00	uo
tern	5	00	do -
1 abstract book, timber inspector, per pattern		00	do
1 pay and receipt roll book, 2 quires, purser, per pattern.	Se 250	00	do
1 cash book, 2 quires, purser, per pattern	1,000	00	do
1 receipt book, 4 quires, purser, per pattern		00	do
1 letter book, 4 quires, purser, per pattern		00	do
½ ream medium paper, ruled to pattern, 10 quires		50 per	
24 sheets per quire will be required in all books, &c.		oo per	quire.
51 dozen half-pint packages of black sand		10 ner	dozen.
14 dozen 1 ounce pieces India rubber		20	do
Transfer round broom right Idonor		20	uo

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.				
June 22	June 30	Bowne & Hasbrouck-Con.	2 pounds vulcanized rubber	\$1 00 per pound.	New York.
			6 pieces of erasing gum, 1 ounce each	10 per piece.	
			13 dozen India rubber bands, large size	20 per dozen.	
			8 dozen quart bottles Maynard & Noyes' black ink	2 50 do	
			2 dozen half pints Maynard & Noyes' black ink	1 00 do	
			5 dozen half pints best carmine ink	3 00 do	
			6 bottles, quarts, Arnold's black writing fluid	50 per bottle.	
			3 bottles, quarts, Arnold's fine blue ink	25 do	
			2 bottles, quarts, Arnold's copying ink	50 do	
			36 pieces, 1 ounce each, best quality India ink	10 per piece.	
*			4 log slates, hard wood frames, large size	50 each.	
			2 single slates, hard wood frames, large size	10 do	
			2 dozen penknives, 4 blades, equal to Rodgers' best	8 00 per dozen.	
			1 dozen erasure knives, ivory handles	2 50 do	
			1 desk knife, ivory handle	20 each.	
			15 letter clips, assorted	30 do	
			8 letter files, assorted	20 do	
			50 gross best quality steel pens, barrels and nibs assorted	1 00 per gross.	
			7 gross best quality steel pens, 1 dozen and holder in box.	1 00 do	
			2 gross best quality steel pens, extra fine drawing	2 00 do	
			6 mathematical or drawing pens	20 each.	
			4 pen-holders, with gold nib, large, and assorted	1 00 do	
			16 dozen pen-holders, assorted, to suit steel pens	20 per dozen.	
			10 gross A. W. Faber's best lead pencils, assorted numbers.	4 80 per gross.	
			13 dozen best drawing pencils, assorted	50 per dozen.	
			2 dozen "Ligne's" drawing pencils	1 00 do	
			2 dozen best red chalk pencils	50 do	
			1 dozen best French chalk pencils	50 do	
			2 dozen best camel's hair pencils	20 do	
			I dozen best sable hair pencils	50 do	
	1		300 best slate pencils, white	10 per hund.	

12	44 reams best foolscap paper, faint lined	2	70	per ream.	
2dododose ruled 2 50 do 2dodofaint lined, flat 3 00 do 40 reams best letter paper, faint lined, flat 2 50 do 21 reams best note paper, faint lined, flat 1 50 do 3 reams best demy paper, faint lined, flat 5 00 do 4 reams best log paper		3	00		
40 reams best letter paper, faint lined, flat. 2 50 do 21 reams best note paper, faint lined, flat. 1 50 do 4 reams best demy paper, faint lined, flat. 5 00 do 3 reams best folio post paper, faint lined, flat. 4 00 do 1 ream best log paper. 5 00 do 15 reams best buff envelope paper. 2 50 do 7 reams best thick blotting paper, red. 2 50 do 12 quires best treasury thick blotting paper. 1 00 per quire. 150 sheets best "elephant" drawing paper, hot pressed. 10 per sheet. 100 sheets best double elephant drawing paper, hot pressed. 10 per roll. 1 roll best drawing paper, 54 inches wide, 24 yards long. 30 do 6 rolls best tracing paper, 24 yards long. 30 do 16 rolls best tracing cloth, 24 yards long. 30 per roll. 6 rolls best tracing vellum, 24 yards long. 30 per roll. 6 rolls best tracing vellum, 24 yards long. 30 per quire. 16 rolls best tracing vellum, 24 yards long. 30 per quire. 2 quires oiled paper for letter press. 50 do 2 pounds best scarlet wafers 30 per quire. 3 Merch scaling envelopes, assorted sizes and colors. 30 per pound. 7 "patent" ink stands, assorted.		2	50	do	
40 reams best letter paper, faint lined, flat. 2 50 do 21 reams best note paper, faint lined, flat. 1 50 do 4 reams best demy paper, faint lined, flat. 5 00 do 3 reams best folio post paper, faint lined, flat. 4 00 do 1 ream best log paper. 5 00 do 7 reams best thick blotting paper, red. 2 50 do 12 quires best treasury thick blotting paper. 1 00 per quire. 150 sheets best double elephant drawing paper, hot pressed. 10 per sheet. 100 sheets best double elephant drawing paper, hot pressed. 10 per sheet. 100 sheets best drawing paper, 54 inches wide, 24 yards long. 12 00 per roll. 6 rolls best tracing paper, 24 yards long. 30 do 16 rolls best tracing vellum, 24 yards long. 30 per roll. 16 rolls best tracing cloth, 24 yards long. 30 per roll. 16 rolls best tracing vellum, 24 yards long. 30 per roll. 16 rolls best tracing vellum, 24 yards long. 30 per roll. 16 rolls best tracing cloth, 24 yards long. 30 per roll. 16 rolls best tracing vellum, 24 yards long. 30 per roll. 16 rolls best tracing vellum, 24 yards long. 30 per pound. 10 q		3	00	do	
21 reams best note paper, faint lined, flat. 1 50 do 4 reams best demy paper, faint lined, flat. 5 00 do 3 reams best folio post paper, faint lined, flat. 4 00 do 1 ream best log paper. 5 00 do 15 reams best buff envelope paper. 2 50 do 7 reams best thick blotting paper, red. 2 50 do 12 quires best treasury thick blotting paper. 1 00 per quire. 150 sheets best "elephant" drawing paper, hot pressed. 10 per sheet. 100 sheets best double elephant drawing paper, hot pressed. 20 do 10 rolls best drawing paper, 54 inches wide, 24 yards long. 35 do 6 rolls best tracing paper, 24 yards long. 30 do 16 rolls best tracing vellum, 24 yards long. 30 per roll. 5 rolls best tracing cloth, 24 yards long. 30 per roll. 6 rolls best tracing vellum, 24 yards long. 30 per roll. 10 quires medium paper, faint lined. 30 per quire. 2 quires oiled paper for letter press. 50 do 2 pounds best scarlet wafers 30 per quire. 3 M self-sealing envelopes, assorted sizes and colors. 30 per M. 7 "patent" ink stands, assorted. 30 per pound. 2 pounds refined gum arabic, large. 30 per gross.<		2	50	do	
4 reams best demy paper, faint lined, flat		1	50	do	
3 reams best folio post paper, faint lined, flat		5	00	do	
1 ream best log paper		4	00	do	
15 reams best buff envelope paper. 7 reams best thick blotting paper, red. 12 quires best treasury thick blotting paper. 150 sheets best treelphant' drawing paper, hot pressed. 100 sheets best double elephant drawing paper, hot pressed. 100 sheets best antiquarian drawing paper, hot pressed. 100 sheets best tracing paper, 24 yards long. 101 roll best drawing paper, 24 yards long. 102 oper roll. 103 oper roll. 104 oper sheet. 105 of rolls best tracing paper, double elephant. 105 rolls best tracing vellum, 24 yards long. 106 oper sheet. 107 per sheet. 108 oper roll. 109 per sheet. 100 per	1 ream best log paper	5	00	do	
7 reams best thick blotting paper, red. 12 quires best treasury thick blotting paper. 150 sheets best "elephant" drawing paper, hot pressed. 100 sheets best double elephant drawing paper, hot pressed. 100 sheets best antiquarian drawing paper, hot pressed. 1 roll best drawing paper, 54 inches wide, 24 yards long. 2 rolls best tracing paper, 24 yards long. 3 cdo 3 cdo 3 cdo 4 cdo 3 cdo 3 cdo 4 cdo 3 cdo 3 cdo 4 cdo 4 cdo 5 cdo 3 cdo 3 cdo 4 cdo 6 rolls best tracing paper, double elephant. 1 cdo 6 rolls best tracing paper, double elephant. 1 cdo 1 cdo 1 roll best tracing cloth, 24 yards long. 2 cdo 3 cdo 3 cdo 4 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing cloth, 24 yards long. 3 cdo 6 rolls best tracing paper, double elephant. 1 cdo 7 per sheet. 10 per sheet. 10 per sheet. 10 per sheet. 10 per sheet. 11 cdo 12 per quire. 12 pounds best scarlet wafers. 11 cdo 12 per quire. 13 cdo 14 cdo 15 per pound. 16 rolls best tracing paper, 24 yards long. 18 do 19 per quire. 19 cdo 10 per pound. 10 per hund. 20 per gross. 21 do 22 do 23 do 24 cakes of water colors, (Osborn's best). 24 cakes of water colors, (Osborn's best). 25 per dozen. 26 per dozen. 27 per dozen. 28 per dozen. 29 per dozen. 29 per dozen. 21 dozen blotting pads. 25 pounds refined gum arabic, large. 26 per dozen. 27 per dozen. 28 per dozen. 29 per dozen. 29 per dozen.	15 reams best buff envelope paper	2	50	do	
12 quires best treasury thick blotting paper. 150 sheets best "elephant" drawing paper, hot pressed. 100 sheets best double elephant drawing paper, hot pressed. 100 sheets best antiquarian drawing paper, hot pressed. 110 per sheet. 120 do 150 sheets best antiquarian drawing paper, hot pressed. 150 sheets best tracing paper, 54 inches wide, 24 yards long. 150 sheets best tracing paper, 24 yards long. 150 sheets best tracing paper, double elephant. 150 rolls best tracing cloth, 24 yards long. 150 rolls best tracing cloth, 24 yards long. 150 quires medium paper, faint lined. 150 quires medium paper, faint lined. 150 pounds best scarlet sealing wax. 150 do 150 per pound. 150 per pound. 150 per sheet. 150 do 150 per pound. 150 per sheet. 150 do 150 per pound. 150 per quire. 150 do 150 per pound. 150 per hund. 150 per hund. 150 per pound. 150 per box. 150 per dozen.		2	50	do	
150 sheets best "elephant" drawing paper, hot pressed. 100 sheets best double elephant drawing paper, hot pressed. 100 sheets best dauliquarian drawing paper, hot pressed. 100 sheets best antiquarian drawing paper, hot pressed. 110 per sheet. 120 do 150 do 16 rolls best drawing paper, 24 yards long. 150 sheets best tracing paper, 24 yards long. 151 on per roll. 152 on per roll. 153 on per roll. 155 on per sheet. 166 rolls best tracing vellum, 24 yards long. 155 rolls best tracing vellum, 24 yards long. 155 on per roll. 155 rolls best tracing cloth, 24 yards long. 155 on do 155 on per roll. 155 rolls best tracing roll tined. 156 rolls best tracing vellum, 24 yards long. 157 on per modition per roll. 158 rolls best tracing vellum, 24 yards long. 159 on do 150 per pound. 150 per sheet. 150 do 150 per sheet. 150 do 160 per sheet. 150 per sheet. 150 do 170 per sheet. 150 per sheet. 150 per sheet. 150 do 150 per sheet. 150 per sheet. 150 do 150 per sheet. 150 do 150 per sheet. 150 do 150 per sheet. 150 per sheet. 150 do 150 per sheet. 150 per sheet. 150 do 150 per sheet. 150 do 150 per sheet. 150 per sheet. 150 do 150 per sheet. 150 per sheet. 150 per sheet. 150 per sheet. 150 per roll. 150 per roll. 150 per roll. 150 per sheet. 150 per roll. 150 per sheet. 150 do 150 per sheet. 150 per sheet. 150 per sheet. 150 per sheet. 150 per roll. 150 per sheet. 150 do 150 per sheet. 150 per roll. 150 per sheet. 160 rolls best tracing paper, double elephant. 160 per sheet. 160 per roll. 160 per sheet. 160 per she		1	00	per quire.	
100 sheets best double elephant drawing paper, hot pressed. 100 sheets best antiquarian drawing paper, hot pressed. 1 roll best drawing paper, 54 inches wide, 24 yards long. 1 rolls best tracing paper, 24 yards long. 5 rolls best tracing paper, double elephant. 10 per sheet. 16 rolls best tracing vellum, 24 yards long. 3 00 per roll. 5 rolls best tracing cloth, 24 yards long. 3 00 per roll. 5 rolls best tracing relium, 24 yards long. 5 rolls best tracing relium, 24 yards long. 6 quires medium paper, faint lined. 7 quires oiled paper for letter press. 8 pounds best scarlet sealing wax. 9 pounds best scarlet wafers. 10 per pound. 10 per pound. 10 per pound. 10 per pound. 10 per M. 10 per hund. 25 pounds refined gum arabic, large. 20 do 1,400 best "No. 80" quills. 21 ivory pounce boxes, filled. 5 sand boxes, hard wood. 1 box water colors. 24 cakes of water colors, (Osborn's best). 25 per dozen. 26 per dozen. 27 dozen blotting pads. 20 do 21 do do do do per pound. 28 per dozen. 29 per dozen. 20 per dozen.	150 sheets best "elephant" drawing paper, hot pressed				
100 sheets best antiquarian drawing paper, hot pressed. 1 roll best drawing paper, 54 inches wide, 24 yards long. 6 rolls best tracing paper, 24 yards long. 10 per sheet. 16 rolls best tracing paper, double elephant. 16 rolls best tracing cloth, 24 yards long. 17 rolls best tracing cloth, 24 yards long. 18 rolls best tracing cloth, 24 yards long. 19 quires medium paper, faint lined. 20 quires oiled paper for letter press. 21 quires oiled paper for letter press. 22 pounds best scarlet sealing wax. 23 per quire. 24 quires oiled paper for letter press. 25 do 26 do 27 pounds best scarlet wafers. 28 do 29 per quire. 29 quires oiled paper for letter press. 30 do 30 per pound. 30 per pound. 30 per pound. 30 per M. 31 per M. 32 do 33 do 34 do 35 do 36 do 37 per quire. 39 do 40 per pound. 30 per M. 40 best "No. 80" quills. 40 per hund. 41 per hund. 42 pounds refined gum arabic, large. 43 per pound. 45 pounds refined gum arabic, large. 45 per pound. 45 per pound. 45 per box. 45 per box. 45 per dozen.					
1 roll best drawing paper, 54 inches wide, 24 yards long 12 00 per roll. 6 rolls best tracing paper, 24 yards long 3 00 do 50 sheets best tracing paper, double elephant 10 per sheet. 16 rolls best tracing vellum, 24 yards long 3 00 per roll. 5 rolls best tracing cloth, 24 yards long 8 00 do 10 quires medium paper, faint lined 30 per quire. 2 pounds best scarlet sealing wax 1 00 per pound. 7 pounds best scarlet wafers 30 do 18 M self-sealing envelopes, assorted sizes and colors 3 00 per M. 1 '' patent'' ink stands, assorted, per pattern 1 00 each. 18 inkstands, assorted 20 do 1,400 best "No. 80" quills 20 do 2 gross red tape, wide 30 per pound. 2 gross red tape, wide 30 per gross. 2 ivory pounce boxes, filled 50 each. 5 sand boxes, hard wood 10 do 1 box water colors 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 dozen drawing pins 20 per dozen. 12 paste brushes 50 per dozen.			35	do	
6 rolls best tracing paper, 24 yards long 10 per sheet. 16 rolls best tracing paper, double elephant 10 per sheet. 16 rolls best tracing vellum, 24 yards long 3 00 per roll. 5 rolls best tracing cloth, 24 yards long 30 per quire. 10 quires medium paper, faint lined 30 per quire. 2 quires oiled paper for letter press 50 do 2 pounds best scarlet sealing wax 1 00 per pound. 7 pounds best scarlet wafers 30 do 1 00 per mm. 7 "patent" ink stands, assorted sizes and colors 30 do 1 00 per M. 1 00 each. 18 inkstands, assorted, per pattern 1 00 each. 18 inkstands, assorted 20 do 1,400 best "No. 80" quills 20 do 10 per hund. 25 pounds refined gum arabic, large 30 per pound. 2 gross red tape, wide 30 per gross. 2 ivory pounce boxes, filled 50 each. 50 each. 10 do		12	00	per roll.	
50 sheets best tracing paper, double elephant 10 per sheet. 16 rolls best tracing vellum, 24 yards long 3 00 per roll. 5 rolls best tracing cloth, 24 yards long 8 00 do 10 quires medium paper, faint lined 30 per quire. 2 quires oiled paper for letter press 50 do 2 pounds best scarlet sealing wax 1 00 per pound. 7 pounds best scarlet wafers 30 do 18 M self-sealing envelopes, assorted sizes and colors 3 00 per M. 7 "patent" ink stands, assorted, per pattern 1 00 each. 18 inkstands, assorted 20 do 9 ivory paper folders 20 do 1,400 best "No. 80" quills 10 per hund. 25 pounds refined gum arabic, large 30 per pound. 2 gross red tape, wide 30 per gross. 2 ivory pounce boxes, filled 50 each. 5 sand boxes, hard wood 10 do 1 box water colors 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	6 rolls best tracing paper. 24 yards long				
16 rolls best tracing vellum, 24 yards long. 3 00 per roll. 5 rolls best tracing cloth, 24 yards long. 8 00 do 10 quires medium paper, faint lined. 30 per quire. 2 quires oiled paper for letter press. 50 do 2 pounds best scarlet sealing wax. 1 00 per pound. 7 pounds best scarlet wafers. 30 do 18 M self-sealing envelopes, assorted sizes and colors. 3 00 per M. 7 "patent" ink stands, assorted, per pattern. 1 00 each. 18 inkstands, assorted. 20 do 9 ivory paper folders. 20 do 1,400 best "No. 80" quills. 10 per hund. 25 pounds refined gum arabic, large. 30 per gross. 2 ivory pounce boxes, filled. 50 each. 5 sand boxes, hard wood 10 do 1 box water colors. 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes. 12 each. 12 dozen blotting pads 50 per dozen.	50 sheets best tracing paper, double elephant		10	per sheet.	
5 rolls best tracing cloth, 24 yards long 8 00 do 10 quires medium paper, faint lined 30 per quire. 2 quires oiled paper for letter press 50 do 2 pounds best scarlet sealing wax 1 00 per pound. 7 pounds best scarlet wafers 30 do 18 M self-sealing envelopes, assorted sizes and colors 3 00 per M. 7 "patent" ink stands, assorted, per pattern 1 00 each. 18 inkstands, assorted 20 do 9 ivory paper folders 20 do 1,400 best "No. 80" quills 10 per hund. 25 pounds refined gum arabic, large 30 per gross. 2 ivory pounce boxes, filled 50 each. 5 sand boxes, hard wood 10 do 1 box water colors 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 dozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	16 rolls best tracing vellum, 24 vards long	3	00		
10 quires medium paper, faint lined 30 per quire. 2 quires oiled paper for letter press 50 do 2 pounds best scarlet sealing wax 1 00 per pound. 7 pounds best scarlet wafers 30 do 18 M self-sealing envelopes, assorted sizes and colors. 3 00 per M. 7 "patent" ink stands, assorted, per pattern 1 00 each. 18 inkstands, assorted. 20 do 9 ivory paper folders. 20 do 1,400 best "No. 80" quills. 10 per hund. 25 pounds refined gum arabic, large. 30 per pound. 2 gross red tape, wide. 3 00 per gross. 2 ivory pounce boxes, filled. 50 each. 5 sand boxes, hard wood 10 do 1 box water colors. 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 dozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	5 rolls best tracing cloth, 24 vards long				
2 quires oiled paper for letter press 50 do 2 pounds best scarlet sealing wax 1 00 per pound. 7 pounds best scarlet wafers 30 do 18 M self-sealing envelopes, assorted sizes and colors 3 00 per M. 7 "patent" ink stands, assorted, per pattern 1 00 each. 18 inkstands, assorted 30 do 9 ivory paper folders 20 do 1,400 best "No. 80" quills 10 per hund. 25 pounds refined gum arabic, large 30 per pound. 2 gross red tape, wide 3 00 per gross. 2 ivory pounce boxes, filled 50 each. 5 sand boxes, hard wood 10 do 4 to per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	10 quires medium paper, faint lined				
2 pounds best scarlet sealing wax 1 00 per pound. 7 pounds best scarlet wafers 30 do 18 M self-sealing envelopes, assorted sizes and colors. 3 00 per M. 7 "patent" ink stands, assorted, per pattern. 1 00 each. 18 inkstands, assorted. 20 do 9 ivory paper folders. 20 do 1,400 best "No. 80" quills. 10 per hund. 25 pounds refined gum arabic, large. 30 per pound. 2 gross red tape, wide. 3 0per gross. 2 ivory pounce boxes, filled. 50 each. 5 sand boxes, hard wood 10 do 1 box water colors. 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 dozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	2 quires oiled paper for letter press				
7 pounds best scarlet wafers 30 do 18 M self-sealing envelopes, assorted sizes and colors 3 00 per M. 7 "patent" ink stands, assorted, per pattern 1 00 each. 18 inkstands, assorted. 20 do 9 ivory paper folders. 20 do 1,400 best "No. 80" quills. 10 per hund. 25 pounds refined gum arabic, large. 30 per pound. 2 gross red tape, wide. 3 00 per gross. 2 ivory pounce boxes, filled. 50 each. 5 sand boxes, hard wood 10 do 1 box water colors. 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	2 pounds best scarlet sealing wax	1			
18 M self-sealing envelopes, assorted sizes and colors 3 00 per M. 7 "patent" ink stands, assorted, per pattern 1 00 each. 18 inkstands, assorted 30 do 9 ivory paper folders 20 do 1,400 best "No. 80" quills 10 per hund. 25 pounds refined gum arabic, large 30 per pound. 2 gross red tape, wide 50 each. 5 sand boxes, hard wood 10 do 1 box water colors 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	7 pounds best scarlet wafers				
7 "patent" ink stands, assorted, per pattern 1 00 each. 18 inkstands, assorted 30 do 9 ivory paper folders 20 do 1,400 best "No. 80" quills 10 per hund. 25 pounds refined gum arabic, large 30 per pound. 2 gross red tape, wide 3 00 per gross. 2 ivory pounce boxes, filled 50 each. 5 sand boxes, hard wood 10 do 1 box water colors 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	18 M self-sealing envelopes, assorted sizes and colors	3	-		
18 inkstands, assorted. 30 do 9 ivory paper folders. 20 do 1,400 best "No. 80" quills. 10 per hund. 25 pounds refined gum arabic, large. 30 per pound. 2 gross red tape, wide. 50 each. 5 sand boxes, hard wood 10 do 1 box water colors. 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins. 20 per dozen. 12 paste brushes. 12 each. 12 dozen blotting pads 50 per dozen.				each.	
9 ivory paper folders. 20 do 1,400 best "No. 80" quills. 30 per hund. 25 pounds refined gum arabic, large. 30 per pound. 2 gross red tape, wide. 300 per gross. 2 ivory pounce boxes, filled. 50 each. 5 sand boxes, hard wood 10 do 1 box water colors. 450 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes. 12 each. 12 dozen blotting pads 50 per dozen.	18 inkstands, assorted			do	
25 pounds refined gum arabic, large. 30 per pound. 2 gross red tape, wide. 3 00 per gross. 2 ivory pounce boxes, filled. 50 each. 5 sand boxes, hard wood 10 do 1 box water colors. 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes. 12 each. 12 dozen blotting pads 50 per dozen.	9 ivory paper folders		-		
25 pounds refined gum arabic, large. 30 per pound. 2 gross red tape, wide. 3 00 per gross. 2 ivory pounce boxes, filled. 50 each. 5 sand boxes, hard wood 10 do 1 box water colors. 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes. 12 each. 12 dozen blotting pads 50 per dozen.	1.400 best "No. 80" quills				
2 gross red tape, wide 3 00 per gross. 2 ivory pounce boxes, filled. 50 each. 5 sand boxes, hard wood 10 do 1 box water colors. 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	25 pounds refined gum arabic large				
5 sand boxes, hard wood 10 do 1 box water colors 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	2 gross red tape, wide	3			
5 sand boxes, hard wood 10 do 1 box water colors 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	2 ivory pounce boxes filled	400			
1 box water colors. 4 50 per box. 24 cakes of water colors, (Osborn's best) 20 per cake. 12 drozen drawing pins 20 per dozen. 12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.	5 sand boxes, hard wood				
24 cakes of water colors, (Osborn's best)20 per cake.12 drozen drawing pins20 per dozen.12 paste brushes12 each.12 dozen blotting pads50 per dozen.	1 box water colors	4	-		
12 drozen drawing pins20 per dozen.12 paste brushes12 each.12 dozen blotting pads50 per dozen.				_	
12 paste brushes 12 each. 12 dozen blotting pads 50 per dozen.					
12 dozen blotting pads 50 per dozen.	12 paste brushes				
2 paper weights, heavy, each 40 each	12 dozen blotting pads				
	2 paper weights, heavy, each				

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.				
June 22	June 30	Bowne & Hasbrouck—Con.	12 paint saucers. 1 protractor 3 engineer's scales, ivory 4 sets engineer's drawing scales, paper 4 T squares, "Gunther's"	\$0 10 each 2 00 do 3 00 do 2 00 per s 2 00 each	set.
		-	12 triangular rules 18 flat rulers, assorted 2 sets of curves, for drawing 7 triangles, for drawing	1 00 do 20 do 1 50 per s 25 each	et.
			2 reducing compasses 6 water glasses 3 China pallettes 1 hone, for sharpening instruments 12 balls fine cotton twine, 4 ounces each	2 50 do 5 do 10 do 50 do 10 per ba	
			12 balls strong hemp packing cord, 8 ounces each- 1 set of double jointed German silver instruments, English- 1 set of double jointed bow and pencil dividers, English- 1 steel and German silver spring bow and pencil dividers.	20 do 15 00 per s 4 50 do	et.
			English 3 right hand pens, Swiss 1 dotter 1 needle point holder	2 25 each 1 50 do 1 50 do 1 25 do	
			1 plain divider, German silver 1 hair divider, German silver 1 6-inch ivory protractor	1 50 do 3 50 do 1 50 do	
			1 6-inch horn protractor	1 50 do 2 50 do 75 do 75 do	
			1 beam compass, German silver	8 00 do 10 00 do	

				1 proportional divider	4 00 do	
				All to be of the best qualities and manufacture, and to be delivered as required.		
				CLASS No. 20.—Hay and straw—Miscellaneous.		
June 15	June	30	George Hannaman	75 tons (of 2,240 pounds) of the best timothy and clover hay, loose	21 28 per ton $2\frac{1}{2}$ pr bundle.	New York.
				To be delivered as required.		
			STATE OF STA	Class No. 20.—Provender—Miscellaneous.		
June 15	June	30	George Hannaman	40,000 pounds Indian meal 50,000 pounds ground feed 500 bushels shipstuff 3,000 bushels of oats 4 sacks fine salt	1 75 per 100 lbs. 1 56 do 6 per bushel. 55 do 2 00 per sack.	New York.
				All to be of the best quality, and to be delivered as required.		
				Class No. 22.—Charcoal—Miscellaneous.	100	
June 17	June	30	John Wendell	3,000 bushels of pine wood charcoal	17 per bushel.	New York.
				To be of the best quality, and to be delivered as required.		
	111111111111111111111111111111111111111		H'S HCONNELSON-1907	CLASS No. 23.—Belling, packing, hose, &c.—Miscellaneous.	#U 04 b4 b4 b2 b	
June 22	June	-30	H. S. McCombs & Bro	48 sides of lacing leather— 8 sides white oak tanned pump leather—say 160 pounds—6 chamois skins———————————————————————————————————	1 50 per side 40 per pound. 50 per skin. 40 per pound. 6 00 per side. 3 50 do 50 each.	New York.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
1857. June 22	1858. June 30	H.S. McCombs & Bro—Con.	50 pounds cotton waste	\$0 06 per pound. 19 do 50 do 60 do 50 do 85 per foot.	New York.
June 22	June 30	J. Murphy & Co	10,000 pounds sash weights, assorted	4½ pr pound. 5 00 each. 1 60 per foot. 22 do 70 00 each. 1 00 per foot.	New York.
			The sash weights to be delivered as required; the spouts within 30 days from date of contract. The tank to be delivered and put up when required.	1 30 30	

			Class No. 1—Bricks.		
June 23	June 30	R. McCay, jr	55,500 straight hard bricks	6 50 per M 8 00 do 8 00 do	Philadelphia.
	4834 10	& M. Gridian	One-fourth to be delivered within 60 days; one-fourth within 120; one-fourth within 150 days; and the balance by June 30, 1858.		
			Class No. 2Stone.		
June 17	1857. Dec. 17	John C. Lieper	71 perches best building stone	1 00 per perch-62½ do 30 pr run'g ft. 2 00 each. 2 00 do 2 00 do 2 00 do 2 50 do 2 50 do 8 00 do	Philadelphia,
700012			The pier stone to be delivered at Fort Mifflin, on the Delaware river, and the other stone at the navy yard. One-fourth_to be delivered within 60 days; one-fourth within 120 days; one-fourth within 150 days; and the remainder within 6 months from and after date of contract. Class No. 3.—Seasoned yellow pine timber.		
June 13	Dec. 15	David Risley	4 pieces, each 66 feet long, $16\frac{1}{2}$ by $9\frac{1}{2} = 3,456$		A from Stationary

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 13	1857. Dec. 15	David Risley—Continued	4 pieces, each 10 feet long, $12\frac{1}{2}$ by $12\frac{1}{2} = 520$	\$25 00 per M feet.	Philadelphia.
June 13	Dec. 15	David Risley	27,000 feet, board measurement, flooring boards, worked 1½ inch thick	27 00 do 35 50 do	Philadelphia.
June 10	Dec. 10	S. B. Grice	6 king posts, white oak, 17 ft. long, 18 by 15 in. $=$ 1, 020 $_{20}$ pieces white oak, 20 feet long, $12\frac{1}{2}$ by $15\frac{1}{2}$ in. $=$ 6, 460 $_{20}$ pieces white oak, 31 feet long, $10\frac{1}{2}$ by $8\frac{1}{2}$ in. $=$ 4, 500 $_{10}$ 18 pieces white oak, 16 feet long, $12\frac{1}{2}$ by $12\frac{1}{2}$ in. $=$ 3, 644 $_{10}$ 10 pieces white oak, 33 feet long, $18\frac{1}{2}$ by $6\frac{1}{2}$ in. $=$ 3, 305 $_{10}$ 10 pieces white oak, 28 feet long, $9\frac{1}{2}$ by $8\frac{1}{2}$ in. $=$ 1, 880 $_{10}$ 2 pieces white oak, 24 feet long, $16\frac{1}{2}$ by 18 in. $=$ 1, 188 $_{10}$ 24 pieces white oak, 44 feet long, $18\frac{1}{2}$ by $6\frac{1}{2}$ in. $=$ 10,608 $_{10}$		

TO I			6 pieces white oak, 29 feet long, $18\frac{1}{2}$ by $15\frac{1}{2}$ in. $= 4,152$. 6 pieces white oak, 25 feet long, $18\frac{1}{2}$ by $13\frac{1}{2}$ in $= 3,174$.	3.36 bedrey	
4			6 pieces white oak, 29 feet long, $16\frac{1}{2}$ by $15\frac{1}{2}$ in $= 3,702$.		
			7 pieces white oak, 26 feet long, $16\frac{1}{2}$ by $12\frac{1}{2}$ in. $= 2,676$.		
100		NO MENT .	32 pieces white oak, 10 feet long, $12\frac{1}{2}$ by $12\frac{1}{2}$ in. $\pm 4,160$ 32 pieces white oak, 10 feet long, $9\frac{1}{2}$ by $9\frac{1}{2}$ in. $\pm 2,400$.		
			15 pieces white oak, 30 feet long, $15\frac{1}{2}$ by $7\frac{1}{2}$ in. $= 4,215$.		
		Par Cales Language Control	24 pieces white oak, 27 feet long, 16 by $8\frac{1}{2}$ in. $= 7.344$		
			26 pieces white oak, 20 feet long, $6\frac{1}{2}$ by $7\frac{1}{2}$ in. $=2,106$		
			10 pieces white oak, 31 feet long, $14\frac{1}{2}$ by $6\frac{1}{2}$ in. $= 2,430$		
			10 pieces white oak, 31 feet long, $14\frac{1}{2}$ by $7\frac{1}{3}$ in. $= 2,800$ 4 pieces white oak, 48 feet long, $15\frac{1}{2}$ by $10\frac{1}{3}$ in. $= 2,604$		
			12 pieces white oak, 27 feet long, $12\frac{1}{2}$ by $12\frac{1}{2}$ in. $2\frac{1}{2}$, $12\frac{1}$		
			6 pieces white oak, 37 feet long, $7\frac{1}{2}$ by $6\frac{1}{2}$ in. $= 900$		
			6 pieces white oak, 29 feet long, $7\frac{1}{2}$ by $6\frac{1}{2}$ in. $= 702$		
			10 pieces white oak, 34 feet long, $16\frac{1}{2}$ by $7\frac{1}{2}$ in. $= 3,500$.		
10.1		parties and the same of the same of	2 pieces white oak, 46 feet long, 18½ by 16½ in. = 2,242		
1.91			20 pieces white oak, 20 feet long, $7\frac{1}{2}$ by $6\frac{1}{2}$ in. $= 1,620$		
			5 pieces white oak, 20 feet long, 8 by 10 in. = 665		
			White oak plank from 1 to 4 inches thick, 400 feet		
			89,672 feet, board measure	33 50 do	Philadelphia
			500 feet, board measurement, ash plank, from $1\frac{1}{4}$ to $2\frac{1}{2}$ inches thick, and from 10 to 16 inches wide	7 00 7	*
			1½ ton St. Domingo or Laguayra lignum vitæ, from 5½ to	15 00 do	
319			15 inches in diameter	43 00 per ton.	
			The white oak must be of the very best quality, free		
			from sap and all other defects, and sawed to square edges.		
-			One-fourth to be delivered within 60 days, one-fourth		
			within 120 days, one fourth within 150 days, and the remainder within six months from and after date of contract.		
			and the same and an analysis of the tell the same of the tell the same of the		
	1040		Class No. 6.—Seasoned white pine timber and lumber.		
11	1858.	Dielon & Wild	19 (90 6		
11	Dec. 10	Bigler & Wilt	12 rafters, 26 feet long, 8 by 9 inches at head, 8 by 12 at heel, $= 2,184$	Eller III	
-			12 rafters, 20 feet long, 6 by 8 inches at head, 6 by 10 at		
			heel, $\equiv 1,080$		
			6 girders, 40 feet long, 10 by 14 inches, 2,800		

Date.	Expiration	Names.	Articles.	Rates.	Where deliverable
1857. June 10	1858. Dec. 10	Bigler & Wilt—Continued.	6 girders, 35 feet long, 7 by 12 inches, 1, 470 6 braces, 24 feet long, 6 by 8 inches, 576 6 braces, 20 feet long, 4 by 6 inches, 240 40 purlines, 20 feet long, 4 by 6 inches, 1, 600 20 purlines, 25 feet long, 4 by 6 inches, 1,000 38 joist, 35 feet long, 4 by 14 inches, 6, 207 8 piles, 35 feet long, 12 by 12 inches, 3, 360 54 piles, 25 feet long, 12½ by 12½ inches, 16,200		
			11 beams, 35 feet long, 10 by 12 inches, 3,850	18 80 per M feet.	Philadelphia.
			Of the foregoing class, all of the piles, beams, and the 12,500 feet of 3-inch plank, with 30,000 feet hemlock timber, must be delivered at Fort Mifflin. One-fourth to be delivered within 60 days, one-fourth within 120 days, one-fourth within 150 days, and the remainder within 6 months from and after date of contract.		
		Spale Brango	Class No. 7.—Lime—Miscellaneous		
Jame 10	June 30	P. J. Field	250 bushels wood burned lime. To be delivered as required.	244 per bush.	Philadelphia.
			Class No. 9.—Gravel and sand—Miscellaneous.		
June 10	June 30	P. J. Field	50 one horse cart loads building sand	1 20 per load.	Philadelphia.

	3000 3	Tan Bed	45 two horse cart loads screened gravel To be delivered as required.	1 60 do	
	11000	The State of the same of	CLASS No. 10.—Slate—Miscellaneous.		
June 17	June 3	John Wendell	5,000 roofing slate, 10 by 18 To be delivered as required. Class No. 11.—Iron, and iron nails and spikes—Miscellaneous.	32 00 per M	Philadelphia.
June 19	June 3	Wm. Lang	3,000 pounds flat iron, from $3\frac{1}{2}$ to $\frac{5}{8}$ -inch 5,000 pounds round $\frac{7}{16}$ -inch 3,000 pounds round $\frac{1}{2}$ to $1\frac{1}{2}$ -inch 1,000 pounds round $\frac{3}{8}$ -inch 2,800 pounds cut nails, from 3d. to 40d 300 pounds cut spikes, from 5 to 7 inches 150 pounds wrought nails 7,400 pounds wharfing bolts, $\frac{3}{4}$ -inch iron, in lengths of 10 to 30 feet 620 running feet cast iron coping, according to pattern To be delivered as required; the wharf bolts at Fort Mifflin.	4 per pound 4½ do 3½ do 3½ do 4 do 4 do 6 do 434 do 40 per foot	Philadelphia.
			Class No. 12.—Steel—Miscellaneous.		
June 17	June 30	John Wendell	200 pounds round machinist steel, $\frac{3}{4}$ -inch	15 per pound. 12 do 10 do 15 do 14 do 12 do	Philadelphia.
	1262	Spania o Scande and the	To be delivered as required. CLASS No. 14.—Files—Miscellaneous.	12 U	
June 13	June 30	Handy & Brenner	50 dozen taper saw files, from 3 to 6-inch	98 per dozen 3 89 do 3 35 do 2 72 do 2 09 do	Philadelphia.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.				
une 13	June 30	Handy & Brenner—Con	1 dozen square files, 10-inch	\$2 72 per dozen	Philadelphia.
			2 dozen ³ / ₄ round files, 12-inch	3 81 do 4 29 do	
			12 dozen ½ round files, 12-inch.	4 29 do	
			2 dozen ½ round files, 14-inch.	6 02 do	
			2 dozen ³ round files, 14-inch	6 02 do	
	7,7275 30	haym Language where the next	2 dozen coarse files, 14-inch	5 31 do	
		eggs valences, reasons or a visit	2 dozen square files, 14-inch	5 31 do	
			4 dozen fine flat files, 14-inch	6 93 do	
			2 dozen coarse files, 14-inch	6 02 do	
			1 dozen square files, 14-inch	5 31 do	
			2 dozen round files, 14-inch 2 dozen safe edge files, 14-inch	6 02 do 6 59 do	
			18 dozen flat bastard files, 14-inch.	5 31 do	
			All files to be equal to the best Fnglish brands.	0 01 do	
			To be delivered as required.		
			Class No. 15.—Paints, oil, and glass—Miscellaneous.		
June 17	June 30	John Wendell	4,000 pounds white lead, ground in oil	8½ per pound.	Philadelphia.
	1188 301		1,000 pounds yellow ochredo	4 do	A Series Ships
			1,000 pounds Spanish browndo	3 do	
			1,000 pounds whiting, dry	1 do	
			24 pounds chrome yellow, dry	20 do 18 do	
	1		6 pounds Turkey umber, dry	10 do	
			150 pounds litharge, dry	8 do	
	1		25 pounds lamp black, dry	6 do	
			250 gallons pure linseed oil	85 per gallon	
			80 gallons spirtis turpentine	50 do	
			15 gallons copal varnish	2 00 do	

			20 gallons Japan varnish 7 gallons sweet oil 6 gallons neafsfoot oil 9 gallons oil of spike 600 feet glass, 8 by 10, Windsor brand 150 - do 10 by 14 do 100 - do 12 by 16 do Class No. 16.—Ship chandlery—Miscellaneous.	1 00 do 4 00 per 100 ft.	
June 18	June 30	W. D. Kennedy	1, 600 pounds thread seizing stuff 50 pounds whipping twine 50 pounds sewing twine 2, 000 pounds tallow 2, 000 pounds oakum, (per sample at the yard) 400 pounds cotton waste 25 pounds borax	18 per pound, 34 do 34 do 12 do 8 do 12 do 40 do	Philadelphia.
	7000 M	8: 1: \$3000 t	25 pounds spelter solder	42 do 11 do 8 do 6 do	
		E S CHISTON	100 gallons best lamp oil. 200 gallons best sperm oil 60 gallons coal tar. 60 gallons raw tar. 30 gallons tar oil. 3 barrels fish oil.	1 10 do 1 60 do 5 do 14 do 70 do 25 00 per barrel.	
			20 dozen hickory brooms, (flat) 1½ dozen hand dusting brushes 8 dozen scrubbing brushes 8 dozen 8-knot whitewash brushes 2 dozen sweeping brushes 10 dozen 2-bushel hickory baskets 15 dozen 1-bushel hickory baskets	1 50 do 5 00 do 2 50 do 10 00 do 4 00 do	When delivered

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 18	1858. June 30	W. D. Kennedy—Cont'd	2 dozen clamp blocks and handles	\$3 00 per dozen. 6 00 do 8 00 do	Philadelphia.
June 10	June 30	P. J. Field	Class No. 17.—Hardware—Miscellaneous. 6 compass saws	25 each.	Philadelphia.
			6 handsaws	1 00 do 1 80 do 1 00 do 60 do 3 00 per dozen. 6 00 do	
			10 dozen best 000 mud spades	7 00 do 14 50 each. 5 00 do 8 50 per dozen. 3 48 do	
	7520 70	W. D. Remody	6 _ do _ 3 - inch _ do	4 38 do 5 40 do 4 80 do 5 70 do 6 25 do 6 72 do	1,0 grand law
			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	7 00 do 7 44 do 7 92 do 8 40 do 11 00 do 9 00 do	

			3 dozen Pugh's screw auger bitts, from \(\frac{3}{4}\) to 1 inch	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
June 9	June 30	W. H. Maurice	40 pounds ox shoe nails To be delivered as required. CLASS No. 18.—Stationery—Miscellaneous. 1 book, 7 quires, officers' pay rolls, to pattern	28 do do 30 00 each	Philadelphia.
			1 book, 7 quires, officers' muster rolls, to pattern	30 00 do 30 00 do 2 50 do	
	23800078	4.000	3 books, 3 quires, blank, to pattern	1 50 do 50 do 50 do 25 do 5 00 do	Alm game

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
1857.	1858.				
June 9	June 30	W. H. Maurice—Con	1 book, small stores, to pattern	\$5 00 each	Philadelphia.
			11 books, requisition, to pattern	5 00 do	
			5 books, letter, to pattern	2 00 do	
			4 books, day, to pattern	10 00 do	
			1 book, smooth diary, to pattern		
			2 books, rough diary, to pattern	1 50 do	
			5 books, letter files, to pattern	1 00 do	
			2 books, Philadelphia Directory, to pattern	2 50 do	
			2 books, American Almanacs for 1858, to pattern	87½ do	
			10 penknives, best	1 50 do	
			4 erasing knives, best	50 do	
			1 letter balance, purser	3 50 do	
			2 parallel rulers, purser	50 do	
			6 elastic letter bands, purser	6 do	
			1 punch needle, purser	50 do	
			7 sand boxes	25 do	
			4 patent rulers	50 do	
			1 portfolio	75 do	
			4 boxes eyelets	25 per box.	
			1 box mathematical instruments, to pattern	25 00 do	
			24 reams letter paper, per sample	3 25 per ream.	
			24 reams cap paper, per sample	3 25 do	
			3 reams correspondence paper, per sample	4 50 do	
			5 reams large size envelope paper, per sample	4 50 do	
	-		1 ream receipts for recruits, per sample	5 00 do	
			1 ream pay tickets, per sample	6 00 do	
			½ ream stewards' returns, per sample	4 00 do	
			ream requisition for small stores, per sample	4 00 do	
	1		ream allotment tickets, per sample	4 00 do	
			½ ream register of allotments, per sample	6 00 do	
			ream discharges, per sample.	4 00 do	

ream officers' pay rolls, per sample	45	00	do
Fream officers' muster rolls, per sample	45	00	do
ream accounts current, per sample	5	50	do
ream receipts for pay, per sample	8	00	do
ream requisitions for clothing, per sample	6	00	do
ream requisitions for money, per sample	6	00	do
1 ream monthly pay rolls for mechanics, per sample	14	00	do
1 ream semi-monthly pay rolls for mechanics, per sample.	45	00	do
1 ream double cap paper, ruled, stitched, and bound,			
printed to pattern	20	00	do
a ream pay accounts, to pattern	6	00	do
ream certificate of settlement, to pattern	6	00	do
ream apprehension bills, to pattern	6	00	do
4 reams blank bills, to pattern	6	00	do
1 ream blotting board, to pattern	12	00	do
ream log paper, to pattern	24	00	do
1 quire double elephant drawing paper, per pattern	4	00	per quire.
1 quire Columbia drawing paper, per pattern		00	
20 yards tracing cloth		75	per yard.
36 dozen, Faber's black lead pencils, best			per dozen.
6 dozen Monroe's black lead pencils, best			do
11 dozen red tape		25	do
1 dozen mouth glue		12	do
2 pounds red wafers		75	per pound.
2 pounds red wax	1		do
40 gross steel pens, very best quality	1	00	per gross.
400 pen-holders			per 100.
20 quart boxes black sand		12	per box.
24 pieces Green's patent ink eraser			per piece.
12 pieces India rubber		6	
1 piece India ink		25	do
750 clarified quills, best	1	50	per hund'd.
4,800 legal envelopes, white, gummed			per M.
4,850 letterdodo		00	
30 small bottles French carmine		12	per bottle.
32 quart bottles black ink		25	
7 quart bottles Bryan & Wilcox's fluid		60	do
To be delivered as required.			1

Date.	Expiration.	Names.	Articles.	Rate.	Where deliverable.
1857. June 8	1858. June 30	J. B. Baxter, jr	CLASS No. 19—Firewood—Miscellaneous. 450 cords Virginia yellow pine wood To be delivered as required.	\$5 20 per cord	Philadelphia,
June 15	June 30	W. S. McAllister	CLASS No. 20.—Hay and straw—Miscellaneous. 35 tons best timothy and clover hay 2,500 bundles rye straw To be delivered as required.	29 40 per ton 8 per bundle.	Philadelphia.
June 15	June 30	W. S. McAllister	CLASS No. 21.—Provender—Miscellaneous. 300 bushels ground corn	95 per bushel. 60 do 90 do 62 do 76 do 70 do	Philadelphia.
June 10	June 30	P. J. Field	To be delivered as required. CLASS No. 22.—Charcoal—Miscellaneous. 50 barrels oak charcoal— To be delivered as required.	60 per barrel.	Philadelphia.
June 10	June 30	P. J. Field	CLASS No. 23.—Belting, packing, and hose—Miscellaneous. 100 pounds gum packing	37 per pound. 85 per foot. 140 00 pr. carriage.	Philadelphia.

	1		Class No. 27.—Iron floats.		
June 11		Trenton Manufacturing Co.	6 iron floats or tanks for sectional dry dock, each to be 24 feet 6 inches long, 20 feet wide, and 6 deep; to be made of \$\frac{3}{8}\$-inch wrought iron; each float to weigh about 28,000 pounds; and to be water tight; and to be properly braced to be of sufficient strength to sustain the pressure of water when forced below the surface	$7rac{1}{4}\mathrm{per}\mathrm{pound}.$	Philadelphia.
			Class No. 1.—Clothing—Miscellaneous.		
			WINTER.		
June 11	June 30	A. Robeno, jr	50 pea coats, coarse blue pilot cloth	8 25 each 4 75 do 2 00 do 3 87 per pair. 62 each. 1 10 do 50 do 1 10 per pair. 50 do 87 each. 25 per pair.	Naval Asylum.
		を 30年間 (本代) 基本計画 (本代) 表示計画 (本代)	100 jackets, brown drilling 75 vestsdo 150 pairs pants, brown duck 12 pairs drawers, white cotton drilling 250 pairs half hose, cotton 400 pocket handkerchiefs, cotton To be delivered as required. Class No. 2.—Hats, boots, shoes, &c.—Miscellancous.	1 40 each. 1 25 do 1 25 per pair. 25 do 12 do 12 each.	
June 13	June 30	William Muldoon	100 hats, black felt 100 pairs half boots, calfskin	2 25 each. 3 50 per pair.	Naval Asylum,

Date.	Expiration.	Names.	Articles.	Rate.	Where deliverable
1857. June 13	1858. June 30	William Muldoon—Cont'd.	225 pairs laced boots, like navy pattern 100 pairs slippers 130 pairs boots and shoes half-soled 130 pairs boots and shoes heeled Class No. 3.—Provisions—Miscellaneous.	\$1 87½ per pair. 75 do 50 do 20 do	Naval Asylum.
fune 15	June 30	G. Schiedt	25,000 pounds beef, fresh and good quality 15,000 pounds beef, corneddo 2,500 pounds mutton, freshdo 2,500 pounds salt porkdo 6,000 pounds veal, freshdo 800 pounds dried beefdo 650 pounds poultrydo 1,500 pounds fish, fresh, in season 25,000 pounds vegetables, fresh, in season 750 bushels potatoes 15 bushels best dried white beans To be delivered as required.	11 per pound. 10 do 10 do 10 do 10 do 10 do 10 do 16 do 15 do 10 do 15 do 10 do 25 per bushel. 3 00 do	Naval Asylum.
June 11	June 30	W. L. Maddock	CLASS No. 4.—Groceries, &c.—Miscellaneous. 6,500 pounds butter, good quality	24 per pound. 11 do 70 per gallon. $12\frac{1}{2}$ per pound. 50 do 6 do $4\frac{1}{2}$ do 20 do 20 per gallon.	Naval Asylum.

N 9		ack singq on	100 pounds mustard	35 per pound. 16 do 1 00 do 60 per bushel. 5 per pound. 10 do 12 per gallon. 9 per pound. 1 50 do 6 do 2 25 per barrel. 2 00 per 100. 1 50 per gallon.	Xoon years
June 11	June 30	W. L. Maddock	CLASS No. 5.—Dry Goods—Miscellaneous.	TT do San aproce	
vano 11		W. L. HAUUCK	12 matresses, (single,) see sample	6 00 each. 4 00 per pair. 36 per yard. 16 do 22 do 70 do	Naval Asylum.
			Class No. 6.—Bread, &c.—Miscellaneous.	1.86 60	
June 17	June 30	W. W. Barnes	42,000 pounds best fresh bread		Naval Asylum.
		M. White the state of the state	Class No. 7.—Tobacco—Miscellaneous.	1.52	
June 11	June 30	W. L. Maddock	2,500 pounds best chewing tobacco The above to be delivered as required.	26 per pound.	Naval Asylum.
	Expention	Nomes.	CLASS No. 8.—Miscellaneous. 12 bushels sand (pewter)————————————————————————————————————	40 per bushel.	Naval Asylum.
			4 dozen hand scrubs	2 00 per dozen. 1 75 do 6 00 do	and the last

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverabl
1857. June 11	1858. June 30	W. L. Maddock—Cont'd	1do_dustingdo 8do_corn brooms 1do_hickory brooms 4do_knives 4do_forks 4do_spoons (iron) 8do_soup plates	\$4 00 per dozen. 3 00 do 2 25 do 1 00 do 1 00 do 1 50 do 1 75 do	Naval Asylum.
			4 _ do _ tumblers (tin or other metal)	1 00 do 3 00 do 60 each.	
June 10	June 30	P. J. Field	12 gross screws 1 box X X X X tin 4 sheets braziers' copper, assorted 24 hanks sash cord 1 dozen 5-inch door locks 12 papers 8-oz. tacks 12 _dosprigs	50 per gross. 21 00 per box. 11 00 per sheet. 20 per hank. 4 00 per dozen. 4 per paper. 10 do	Naval Asylum.
			12 papers 8-oz. tacks 12dosprigs 12 padlocks 6 pounds glue 50 sheets sand paper 6 doz n pairs assorted iron butt hinges To be delivered as required. Class No. 10.—Iron and nails—Miscellaneous.	25 each. 18 per pound. 1 per sheet. 75 per doz.prs.	
June 10	June 30	P. J. Field	400 pounds cut nails, assorted 1 bundle American sheet iron, assorted To be delivered as required.	4½ per pound. 10 00 per bundle.	Naval Asylum.

			CLASS No. 11.—Paints, oil, and glass—Miscellaneous.	75 per lin. ft.	
June 16	June 30		400 pounds white lead	8½ per pound. 90 per gallon 1 25 do 60 do 1 50 do 2 00 do 1 00 do 3½ per pound 5 00 per box.	Naval Asylum.
	1858. Jone 30	Oyrus Gault	CLASS No. 12.—Files—Miscellaneous.	The second of th	
June 10	June 30	P. J. Field	1 dozen 5-inch files	1 30 per dozen . 1 00 do 37½ each.	Naval Asylum.
: 10	June 30	P. J. Field	1 1-inch screw auger	36 each do 62 do 75 do	Naval Asylum.
June 10	June 30	S. B. Grice	CLASS No. 14.—Lumber—Miscellaneous. 2,000 feet No. 1 pine lumber, board measure————————————————————————————————————	39 50 per M feet. 29 75 do 20 00 do 47 00 do	Naval Asylum.
	Expiration	Nauses	To be delivered as required. Class No. 15.—Provender—Miscellaneous.	10stes.	Where deliversh
June 11	June 30	W. L. Maddock	120 bushels oats To be delivered as required.	70 per bushel.	Naval Asylum.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 18	1858. June 30	John Sherry	CLASS No. 16.—Fire-wood—Miscellaneous. 10 cords pine wood To be delivered as required. CLASS No. 17.	\$6 25 per cord	Naval Asylum.
June 23	1857. Dec. 23	J. Powell	The necessary excavation for, and building wall along Shippen street, and making all the necessary grading according to the directions of the governor; the wall to be of brick, about 1,365 feet long, 11½ feet high, and 14 inches thick, with coping of North river flagging stone. Foundation of stone 3 feet deep, and to average 3 feet wide. For particular information bidders are referred to the governor of the asylum. Complete To be completed in six months from date of contract.	8,029 00	Naval Asylum.
June 25	1858. June 30	Cyrus Gault	CLASS No. 1.—Bricks. 15,000 hard red front pressed bricks	22 00 per M	Washington.
vano 20	ouno ou	Ojim dual	30,000 Berry's best premium fire bricks, No. 1 To be delivered as required. CLASS No. 2.—Stone.	39 00 do	
June 16	June 30	Silsby & Co	180 lineal feet of granite, 10 by 10 inches, and in lengths of not less than 5 feet	1 00 per lin. ft.	Washington.
	Juno 36	J. H. Spragnin	each side	2 50 each. 75 per lin. ft.	Sayak agama

June 18	June 30	Theo Monhum	2 granite door sills, each 4 feet 4 inches long, 16 inches wide, and 8 inches thick, as per plan. The 10 by 10 inch stone is to be smoothly cut on the top, one side, and 3 inches down the other side, making good square corners; the bottom and ends are to be best single axe work, and squared to make good joints. The water table is to be smoothly cut on the front, with a wash of 1 inch; the top, bottom, and ends to be best single axe work, and squared to make good joints. 2,000 square feet of North river flagging stone, to be in regular courses of about 3 feet wide, and in thickness of from 1½ to 2½ inches This stone is to be jointed for a pavement around an octagonal building, and will be measured as laid. All the above stone is to be according to plans, which may be seen at the engineer's office at the navy yard. 5 0 tons (2,240 pounds each) best quality fresh water beach or bank pebble paving stones, to be of good shape, and from 5 to 7 inches deep 1,500 perches building stone, to be of good shape with natural beds; at least one-third to be of the size called truck stone, and the balance the largest size building stone To be delivered as required.	3 00 each. 12 per sq. ft. 2 00 per ton.	Washington
3	Just 10	Survey & Wilsten	Class No. 3.—Yellow pine timber.	\$30 00 per M foot. 26 00 do	
June 13	June 30	E. Pickrell	10 pieces North Carolina pine, 50 feet long, 24 by 24 inches	27 75 per M feet.	Washington.
Data	Explortion.	Names.	sawed, and straight. 500 cubic feet yellow pine timber, in pieces of 28 feet long, 22 by 8 inches when planed To be delivered within 120 days from the date of the contract.	36 per cub. ft.	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.		Class No. 4.—Yellow pine lumber.	27 75 per M feet.	Washington
June 18	June 30	Theo. Mosher	6,000 feet board measure North Carolina pine, (prime,) in pieces 26 feet long, and not over 7 inches wide, and 1\frac{3}{4} inch thick, to be planed on one side, and tongued and	86 20 per cod 1	brod kapitoles
			grooved	\$30 00 per M feet.	Washington.
	LUMT EN I		25,000 feet of North Carolina pine, to be used for flooring, to be 24 feet long, 8 inches wide, and 2 inches thick The above plank is to be well seasoned and fit for imme-	26 00 do	
			diate use. To be delivered within 120 days from the date of the contract.	2 00 per perch.	
			Class No. 5.—Oak, hard wood, timber, and lumber.	2 00 per con	
June 18	June 30	Theo. Mosher	6 cords hickory wood, butt cuts, 4 feet long6do	10 00 per cord 10 00 do	Washington.
	59300 Nov. 202 - 6	processors and an arrange	knots, the sticks to be not less than 4 inches at the small end, and all the bark must be taken off; to be delivered by the 1st March, 1858.	es an per Man	and the four
			1,000 tierce hoop poles, (hickory,) 10 feet long, not less than one and a half $(1\frac{1}{2})$ inch at the butt end; to be	ne gold payed, ft.	
			delivered by the 1st November, 1857	2 50 per 100. 2 50 each.	
	inn Dill	late a decree of the	4do	3 00 do	
			CLASS No. 6.—White pine, spruce, juniper, and cypress timber and lumber.	d the basis	
June 13	June 30	E. Pickrell	40 pieces white pine, 20 feet, 3 by 12 inches	3 00 mgr	

	Jano	Keyser, Troxel & Co	40_dodo16_do_3 by 12_do	164 per pound	
			56dodo17do _3 by 5do 80dodo14do _3 by 5do Making in all about 9,010 feet. 3,000 feet board measure prime white pine, in pieces 16 feet long, 6 inches wide, and 1\frac{3}{8} inch thick, to be planed on one side, tongued and grooved. 26,000 feet prime white pine, 1 inch, 16 feet lengths 11,000do	20 48 per M feet. 55 00 do 46 50 do 46 50 do	Washington.
			15,000 feet common cullings white pine, 1 inch, 16 feet lengths 5,000 feet common cullings white pine, 2 inch, 16 feet lengths 10,000 sawed laths All to be well seasoned and fit for immediate use. To be delivered within 90 days from date of contract.	14 75 do 15 75 do 1 95 per M.	
June 20	June	Burrows & Willett	CLASS No. 7.—Lime—Miscellaneous. 1,000 barrels wood burned lime, best To be delivered as required.	85 per barrel.	
June 9	June	P. Otterback	CLASS No. 9.—Gravel and sand—Miscellaneous. 300 cart loads moulding sand for large castings 200 cart loads moulding sand for small castings, (samples	68 per cartl'd_	
	gxlqeb	Name, -	furnished	1 50 do 70 do 62 do 60 do	
			To be delivered as required.		

Date.	Expiration.	Name.	Articles.	Rates.	Where delivered
1857.	1858.	P. Omerbeck	Class No. 11.—Iron, iron nails, and spikes—Miscellaneous.	88 percentifd.	Washington.
June 11	June 30	Keyser, Troxel & Co	18,000 pounds assorted flat iron, (bar) from \(\frac{1}{4}\) to 1 inch thick, and 1\(\frac{1}{4}\) to 2\(\frac{1}{2}\) inches wide. 18,000 pounds assorted flat iron, (bar) from 1\(\frac{1}{8}\) to 1\(\frac{1}{2}\) inch thick, and 2\(\frac{5}{8}\) to 6 inches wide.	\$0 3 per pound.	Washington.
gu30 '39	June 30	Burrows & Willett.	43,000 pounds assorted round iron, (bar) from \(\frac{3}{8}\) to 2 inches diameter \(\) 43,000 pounds assorted round iron, (bar) from \(\frac{1}{8}\) to 4 inches diameter \(\) 2,000 pounds assorted square iron, (bar) from \(\frac{1}{2}\) to 1\(\frac{1}{2}\) inch diameter \(\) 2,000 pounds assorted square iron, (bar) from \(\frac{1}{6}\) to 4 inches diameter \(\) 336 pounds 1-inch hoop iron \(\) 224 pounds \(\frac{3}{4}\)-inch hoop iron \(\) 500 pounds No. 24 wire gauge American sheet iron \(\) 3,000 pounds assorted cut iron nails, from 3d to 10d \(\) 3,500 pounds assorted cut iron nails, from 12d to 40d \(\) 300 pounds 6-inch pressed spikes \(\) All the above articles to be of the best quality.	3 do 31 do 31 do 31 do 4 do 4 do 54 do 54 do 14 do 37 do 37 do 37 do	
June 11	June 30	Keyser, Troxel & Co	To be delivered as required. CLASS No. 12.—Steel—Miscellaneous. 5,000 pounds best quality English cast steel, assorted, from \(\frac{1}{8} \) to 1\(\frac{1}{2} \) inch 2,000 pounds best quality English cast steel, assorted, from 1\(\frac{1}{8} \) to 3 inches	15½ per pound 15½ do	Washington.

			200 pounds best quality English round steel, assorted, from 1½ to 1½ inch		13 do 13 do	
	7		Class No. 13.—Pig iron.			
June 19	June 30	Jos. L. Savage	25 tons No. 1 sterling pig iron	35 (0 33 (0 31 (0	00 do	Washington.
June 19	June 30	Jos. L. Savage	19 dozen 16-inch hand bastard files	9 (7 5 6 2 4 2 3 (2 1 1	00 per dozen. 55 do 25 do 25 do 00 do 15 do	Washington.
			12_do_6_6do_dodo	1 4 1 1 11 8 10 0 7 9 5 7 3 8	10 do 38 do 00 do 90 do 70 do	
			20_do_8dodo 15_do_6dodo 2_do_4_dodo	2 6	00 do	
1857. June 19	1858. June 30	Jos, L. Savage-Constituted	7do16-inch flat bastard files 12do14dodo 6do12dodo	7 8 5 0 3 0 2 8	55 do 00 do 62 do	Washington.
Date.	Explantion	Nations.	6do_10dodo 16do_8dodo 6do_6dodo 1do_4dodo	1 2	75 do	Where deliverable
			2do16-inch smooth bastard files	9 6	62 do	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.		6001200	2 03 90	
une 19	June 30	Jos. L. Savage—Continued	4 dozen 12-inch smooth bastard files	\$4 62 per dozen.	Washington.
	1		4do10dodo	3 25 do	
	a pine	No year and a second	12do8dodo	2 37 do	
			4do6dodo	1 65 do	
			1do4dodo	1 00 do	
			6do_18-inch rough files	10 50 do	
			4do16do	7 55 do	
	-		2do14do	5 00 do	
			1do16-inch half round bastard files	8 37 do	
			22do15dodo	7 00 do	
	W/ 13 1		27do14dodo	5 74 do	
			24do12dodo	4 00 do	
			20do_10dodo	2 75 do	
	-		24_do8dodo	1 87 do	
			4do6dododo	1 37 do	
			10do_16-inch half round smooth files	10 50 do	
			15_do_15dodo	8 75 do	
	June 30	Jus. I., Savage.	19_do_14dodo	7 50 do	
		/	20do12dodo	5 37 do	
			4do10dodo	3 50 do	
			16_do8dodo	2 50 do	
			4do6dodo	1 37 do	
			10_do_16-inch round bastard files	8 75 do	
			8do_14dodo	5 75 do	
	June 38	Joa. La Sarage	8do_12dodo	4 00 do	
	-		6do10dodo	2 75 do	
			8do8dodo	1 87 do	
			2do6dodo	1 37 do	
		THE RESERVE OF THE PARTY OF THE	1do4dodo	90 do	
			4do12-inch half round smooth files	5 37 do	
			4do10dodo	3 50 do	

4do8dodo	2 50	do
4do3-inch square bastard files	8 37	do
1do5dodo	5 75	do
1dokdodo	4 00	do
1dodododo	2 75	do
1dododo	1 87	do
	5 37	do
1do\frac{1}{2}-inch square smooth files	2 25	do
2do6-inch potance files		33.73
2do4do	1 50	do
2do6-inch super pontance files	2 50	do
2do4dodo	1 75	do
4do12-inch three square smooth files	5 37	do
4do10dodo	3 50	do
2do8dodo	2 50	do.
4do6-inch knife edge bastard files	1 50	do
4do6-inch knife edge smooth files	1 75	do
5do12-inch three square bastard files	2 00	do
5do_10dodo	2 75	do
5do8dodo	1 87	do
100_do4 inch hack saw files	90	do
20_do_3do	75	do
2do6-inch hand saw files	1 40	do
25_do_5do	1 00	do
3do4½do	92	do
10 _ do _ 4 do	82	do
3do3½do	73	do .
10_do_3do	72	do
	7 50	do
3do14-inch wood rasps	6 62	do
7do14-inch half round cabinet files		77.7
2do12dodo	4 62	do
12_do_12-inch mill saw files	4 40	do
12_do_11do	3 63	do
6do8-inch cross-cut saw files	2 44	do
8do16-inch half ro ind rough files	8 36	do
The files to be equal to the best English brands. To		
be delivered as required.		

Expiration

Date.	Expiration.	Name.	Articles.	Rate.	Where deliverable
1857.	1858.	Per School on Souling	Class No. 15.—Paints, oils, and glass—Miscellaneous.	8 44 80 8 44 80	Washington .
1857. June 18	June 30	W. D. Kennedy	5,000 pounds New Jersey pure white oxide of zinc, in oil300	\$0 8½ per pound. 7½ do 14 do 8½ do 2 do 1 do 1 do 8 do 1½ do 1½ do 20 do 82 per gallon. 50 do 2 25 do 50 do 9 per light. 12 do 14 do 1 do 1 do 1 do 1 do 2 do 2 1 do 2 1 do 3 do 4 do 1 do 1 do 1 do 1 do 2 do 2 do 3 do 4 do 1 do 2 do 3 do 9 per light. 12 do 7 do 14 do 1 do	Washington.
			Class No. 16.—Ship chandlery—Miscellaneous.		
June 19	June 30	Jos. L. Savage	500 pounds oakum for calking, best	7 per pound.	Washington.

1,000 pounds cotton waste	10 do
20 pounds red chalk	10 do
200 pounds white chalk	1½ do
25 pounds white marline, best quality	20 do
12 pounds shoe thread	70 do
500 pounds packing yarn	14 do
1,200 pounds clean tallow	13½ do
10 pounds flour of emery	10 do
200 pounds lamp wick	21 do
20 pounds 2d cut emery	10 do
200 pounds Irish glue	21 do
80 pounds gum shellac	20 do
14 pounds gum arabic	50 do
90 pounds refined borax	30 do
50 pounds antimony	19 do
3 dozen 10-knot whitewash brushes	9 00 per dozen.
3 dozen 8-knot whitewash brushes	5 50 do
8 dozen short-handled moulders' shovels, (Ames')	12 50 do
6 dozen No. 2 short-handled shovels, (Ames')	10 00 do
4 dozen No. 4 short-handled shovels, (Ames')	11 50 do
1 dozen long-handled shovels, (Ames')	10 50 do
1 dozen steel-bladed spades, best, (Ames')	12 00 do
8 dozen double dusters, best	6 50 do
8 dozen double dusters, best	2 00 do
1,000 numbers best American made crucibles	31 per No.
100 pounds braziers' solder	28 per pound
5 barrels condemned or sour flour	7 50 per barrel.
1 dozen No. 4 brass wire sieves	15 00 per dozen.
1 dozen No. 8 brass wire sieves	15 00 do
9 dozen iron wire sieves, assorted Nos	6 58 do
7 reams assorted sand paper	2 37 per ream.
8 reams assorted emery paper	6 75 do
20 dozen corn brooms, best	3 00 per dozen.
6 dozen hickory brooms, best	2 50 do
6 boxes Mt. Eagle Tripoli, (35 pounds to the box)	25 per pound.
10 boxes sperm candles, (300 pounds)	46 do
10 sides heavy belt leather	9 00 per side.
30 gallons spirits of wine.	80 per gallon
15 sides horse-hide lacing leather	2 75 per side.
To proce note and remet	2 15 per side.

June 18 Time 90 Harrey & Admin.

range in Juna, 10, Jun. is Savogo-Centiums

pare goridandos

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.		A Append Cour produce poet	5 09 per donen.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
June 18	June 30	Jos. L. Savage—Continued	12 pounds bricklayers' line, (per sample). 4 Hearson's steam gauges, (patent). 1 dozen single dusters	\$0 90 per pound. 19 00 each. 3 00 per dozen. 2 50 do 15 00 do 2 50 per pound. 75 do 5 00 each. 75 per dozen. 4 00 per gross. 4 50 per dozen. 4 00 per pkge. 40 per pound 75 do 4 per pound 75 do 4 per paper. 16 00 each. 9 50 do 75 00 do 50 00 do 9 00 do 30 per foot.	Washington.
June 18	June 30	Harvey & Adams	4 papers (4 pounds) coopers' rivets	75 per paper. 6 00 per dozen. 6 00 do	Washington.

The state of the s	Numes. Robt. Farelines—Conf.d.	4 dozen pairs of Clark's 4 by 4-inch butt hinges	162 per pair. 15 do 10 do 50 per gross. 1 06 do 8 00 per box. 8 00 do 2 00 per dozen. 4 50 do 4 50 do 4 00 do 12 00 do 3 50 do 9 00 do 6 00 do	Where deliverables Weshington.
		1½ dozen steel squares. ½ dozen ship carpenters' adzes, best ½ dozen ship carpenters' broad axes ½ dozen wood axes, best 2 2-inch socket chisels. 6 1½-inch socket chisels. 6 1-inch socket chisels, (broad) 2 hand saws. 2 cross cut-saws. 100 dozen 4½-inch wrought spring bolts; the bolt to be ½ inch in diameter, with staples, complete. 4 dozen 10-inch wrought spring bolts. 1 dozen 4-inch mortice skeleton locks, with white mineral knobs, complete. 1 dozen 3 by 4-inch cupboard locks, with long keys, best. 1 dozen 6-inch Carpenter's locks, patent, wrought frame.	10 00 do 24 00 do 35 00 do 12 00 do 75 each. 50 do 371 do 2 00 do 4 50 do 60 per dozen. 2 25 do 16 00 do 5 00 do 6 50 do	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 11	1858. June 30	Robt. Farnham—Cont'd	12 reams letter paper, faint lined on 3 sides, best	1 00 per pound	Washington.

7 N			5 dozen small memorandum books 1 dozen muster books 1 dozen sticks Indian ink, best quality ½ dozen inkstands 15 gross steel pens, best, to be selected 1, 000 large size envelopes 1, 000 letter size envelopes 500 note size envelopes 1 ream best note paper 10 bundles soapstone pencils	2 00 per dozen, 3 00 do 2 00 do 6 00 do 1 00 per gross. 50 per 100. 30 do 25 do 3 00 per ream. 40 per bundle.	
	Jen. 11	A. H. Vandere	1 ream blank bills of lading and invoices, per pattern 1 ream receipts and invoices, per pattern 3 reams blank bills, per pattern 10 dozen pieces red tape 3 dozen pieces taste 6 6-quire blank books, ruled and bound to pattern To be delivered as required.	5 50 per ream. 5 50 do 5 00 do 30 per dozen. 1 50 do 1 50 each.	
June 16	June 30	P. Otterback	Class No. 19.—Firewood—Miscellaneous. 900 cords split pine wood, best quality To be delivered as required.	3 23 per cord.	Washington.
June 16	June 30	P. Otterback	CLASS No 20.—Hay and straw—Miscellaneous. 30 tons best timothy hay 3 tons best type straw To be delivered as required.	23 00 per ton. 19 00 do	Washington.
June 16	June 30	Clark & Bro	CLASS No. 21.—Provender—Miscellaneous. 600 bushels corn 600 bushels oats 60 bushels shorts————————————————————————————————————	84 per bushel. 64 do 24 do	Washington.
	Exploration	Namos.	60 bushels shipstuff To be delivered as required. Class No. 22.—Charcoal—Miscellaneous.	44 do	
June 22	June 30	John L. Moore	17,000 bushels best maple or pine charcoal To be delivered as required	$8\frac{90}{100}$ per bu.	Washington.

Date.	Expiration	Names.	Articles.	Rates.	Where deliverable.
1857.	1858.	VIEW & PUPPER	Class No. 23.—Belting, packing, and hose—Miscellaneous.	est go es go go ba passo	A washington.
June 19	June 30	Jos. L. Savage	125 feet 18-inch patent stretched leather belt	\$1 72 per foot. 70 do 48 do 39 do	Washington.
	June 30	P. Otherhack	350 feet 4-inchdodo	30 do 23 do 20 do 16 do 10 do	Washington,
	June 30	P. Otterback	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	33 do 37 do 38 do 35 do 33 do	Wodington,
			Class No. 24.		
July 21	Jan. 21	A. H. Vancleve	Roof for one iron building, one hundred and fifty feet long, sixty feet wide, and eighteen feet from the floor line to the wall plates. The building to be supported by twenty-eight cast-iron columns, and the roof to be covered with slate on an iron frame. On each side there are to be four doors, about seven feet wide and ten and a half feet high, with six windows of suitable size for light and ventilation. In each end there is to be one large door, about fifteen feet wide and fifteen feet high, with two windows to correspond with those on the sides. The siding to be of $\frac{3}{16}$ -inch plate iron securely fastened to framing of $\frac{1}{2}$ by 2-inch		

99

	-		iron. All the foundations will be prepared by the government. Bidders are invited to submit their own plans and specifications, according to these general directions. Complete, according to specifications and plan. To be completed and erected in six months from and after date of contract.	7,245 00	Washington.
July 18	Jan. 21	Cyrus Gault	CLASS No. 1.—Bricks. 2,820,000 best quality hard burned common bricks, as per sample shown at navy yard, and of uniform color120,000 best quality plain front brick, as per sample shown at navy yard	7 37 per M 15 00 do 36 00 do 3 50 do	Norfolk.
			One-fourth of the above articles to be delivered within sixty days; one-fourth within one hundred and twenty days; one-fourth within one hundred and fifty days; and the balance within six months from and after the date of the contract.		
			Class No. 2.—Stone.	se grantene pr	
June 16	Jan. 30	C. S. Breed	6,000 cubic feet dimension split granite, in regular blocks of lengths not less than 4 feet, and up to 9 and 10 feet. Not more than one-fourth of the whole number of pieces or blocks to be of the smaller lengths, and at least one-half to be not less than 8 feet long. The widths of the		
	1878 top. 180	O. S. TrendConfigured	blocks to be not less than 20 inches and up to $3\frac{1}{2}$ and 4 feet. Not more than one-fourth of the whole number of pieces to be of the smaller width, and at least		
Distr	Kapiradan	Names.	one-half to be not less than 3 feet wide. The whole to be fairly and evenly split in rectangular prisms, and to be of sufficient thickness to admit of rough dressing to 18 inches rise. In the measurement of the above granite	\$492W	
			no more than 18 inches thickness will be allowed, with such lengths as the blocks will work	47 per cub. ft.	Norfolk.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
1857. June 16	1858. Jan. 30	C. S. Breed—Continued	One-fourth to be delivered in three months; one-fourth within six months; one-fourth within eight months; and one-fourth within ten months from the date of contract.		
	3/10 53	C & Bried	48,810 cubic feet rough dressed granite, 18 inches rise, to be got out to exact dimensions, as per bill of sizes furnished. To be delivered in quarterly portions, in three, six, eight, and ten months from and after the date of the contract.	\$0 71 per cub. ft.	Norfolk.
	1600 51		1,800 cubic feet dimension split granite, of fine and close quality, in regular blocks of lengths not less than 4 feet and up to 9 and 10 feet, to be of sufficient thickness to admit of dressing to 2 feet rise and 4 feet in width. In the measurement of the above no more than 2 feet thickness and 4 feet width will be allowed, with such lengths as the blocks will work. To be delivered within ten months from and after the date of the contract.	50 do	Monthle Br.
			2, 254 cubic yards promiscuous granite, of sizes suitable for 5 and 3 feet walls, thickness not less than 10 inches, and with parallel beds. To be measured as laid in the work. One-seventh of the above to be delivered at Fort Norfolk, in equal portions, within two, four, and six months from and after the date of the contract, and the balance at the navy yard, in equal portions, within two, four, six, and eight months from the date of the contract.	4 00 per cub. yd.	

862 lineal feet fine quality granite, base course, 21 inches rise and 10 inches bed, in lengths not less than 4 feet and up to 6 and 8 feet, to be fine hammered on face without wash; the ends dressed to a close joint; the beds dressed so as to admit of fair and even jointsTo be delivered within six months from and after the date of the contract.	1 33\frac{1}{3} per lin. ft.
862 lineal feet granite, belt course, 9 inches rise, 8 inches wide, in lengths not less than 4 feet and up to 6 and 8 feet; to be fine hammered on the face and wash, which is to be 1½ inch, and the ends dressed to a close joint. The beds to be dressed so as to admit of fair and even joints with brick work. To be delivered within six months from and after the date of the contract.	80 per lin. ft.
1, 480 lineal feet fine granite tablet, 1 foot rise, 10 inches wide, in lengths not less than 4 feet and up to 6 and 8 feet; to be rough hammered on face without wash; the ends dressed to a close joint; the beds dressed so as to admit of fair and even joints	76 do
1,521 lineal feet granite tablet, 1 foot rise, 10 inches wide, in lengths not less than 4 feet and up to 6 and 8 feet. To be fine hammered on the face and wash, which is to be 1½ inch, and the ends dressed to a close joint. The beds to be dressed so as to admit of fair and even joints with brick work. To be delivered in equal portions, within six (6) and ten (10) months from and after the date of the contract. 56 granite blocks, 2 feet long, 15 inches square, rough	98 do
2 granite door sills, 10 feet 6 inches long, 9 inches rise, 12 inches bed	3 00 each. 15 00 do 16 40 do

June 15 | April 15

June 16 Jun. 30 C. S. Broad-Continued

Date. Expirati	n. Names.	Articles.	Rates.	Where deliverable
1857. 1858. Jan.		2 granite door sills, 9 feet long, 12 inches rise, 18 inches bed. 2 granite door sills, 11 feet long, 12 inches rise, 18 inches bed. 2 granite door sills, 13 feet long, 15 inches rise, 18 inches bed. 52 granite door jambs, 8 feet long, 30 by 12 inches. 56 granite door jambs, 8 feet long, 32 by 12 inches. The above to be delivered in equal portions, within four (4) and six (6) months from and after the date of the contract. 8 granite window heads, 8 feet long, 7½ inches rise, 10 inches bed. 84 granite window sills, 4 feet 6 inches long, 4 inches rise, 7 inches bed, with a wash. 72 granite window sills, 4 feet 9 inches long, 4 inches rise, 7 inches bed, with a wash. 80 granite window sills, 5 feet 3 inches long, 4 inches rise, 7 inches bed, with a wash. 8 granite window sills, 7 feet long, 5 inches rise, 10 inches bed, with a wash. To be delivered in equal portions, within six (6) and nine (9) months from and after the date of the contract. The face hammering of the above to be of fine quality, equal to samples to be shown in the yard, and to exact dimensions, as indicated on plans furnished. CLASS No. 3.—Yellow pine timber. 3,000 round pine and gum piles, 50 feet long, not less	\$18 45 each 22 55 do 32 00 do 31 00 do 33 00 do 46 00 do 2 75 do 2 80 do 3 25 do 5 50 do	Norfolk.

	Jan. 32	In Divine	than 8 inches at small end, straight, sound, and with bark on, 150, 000 lineal feet. 11, 072 lineal feet cap logs, in lengths of 20 and 40 feet, hewed straight on two sides, to be 10 inches thick, and to be at least 12 inches wide on the hewed side. 22 pieces yellow pine, 10 feet 8 inches long, 12 by 12 inches. 24 pieces yellow pine, 12 feet 6 inches long, 12 by 12 inches. 128 lineal feet yellow pine, in 20 ft. lengths, 12 by 12 inches. 300 lineal feet yellow pine, in 35 ft. lengths, 12 by 16 inches. 420 lineal feet yellow pine, in 40 ft. lengths, 12 by 16 inches. In all, 1, 809 cubic feet. 45,000 cubic feet plank stocks, (heart,) from 20 to 50 feet lengths, from 12 to 22 inches square	7 per lin'1 ft. 12½ do 20 per cub. ft.	Norfolk.
	BAN. 22	John K. World	Class No. 4.—Yellow pine lumber.		Norfolk.
June 16	April 16	David Risley	232,000 feet, board measure, yellow pine, in lengths of 20 and 40 feet, to be 8 inches thick, and not less than 12 inches wide		Norfolk.
	199		80, 952 feet, board measure, flooring, in 16 feet lengths, 2 by 12 inches		
		Secretary Control of the Control of	4, 200 feet, board measure, yellow pine, in 35 feet lengths, 10 by 12 inches	322 20 per M. b. mu	
			10,000 feet, board measure, scantling, in 16 feet lengths, 3 by 4 inches	1 mg mg	
	-		108 lineal feet yellow pine, in 20 ft. lengths, 9 by 12 inches. 300 lineal feet yellow pine, in 25 ft. lengths, 2 by 12 inches. 1, 440 lineal feet yellow pine, in 15 ft. lengths, 4 by 8 inches.		
	1858. April 16	Darkd histor Continued.	214 lineal feet yellow pine, in 25 ft. lengths, 6 by 2 inches. 750 lineal feet yellow pine, in 25 ft. lengths, 6 by 7 inches. 900 lineal feet yellow pine, in 25 ft. lengths, 7 by 8 inches. 558 lineal feet yellow pine, in 30 ft. lengths, 2 by 12 inches.	Di To per U	
	Expiration.	Names,	1, 712 lineal feet yellow pine, in 35 ft. lengths, 2 by 12 lineals. 1, 112 lineal feet yellow pine, in 35 ft. lengths, 4 by 8 inches. 144 pieces yellow pine, 20 feet lengths, 3 by 5 inches. 142 pieces yellow pine, 21 feet lengths, $2\frac{1}{2}$ by 14 inches. 1	. Jestos,	
			393 pieces yellow pine, 21 feet lengths, 2½ by 16 inches 420 pieces yellow pine, 21 feet lengths, 3 by 12 inches		

Date.	Expiration.	Names.	Articles,	Rates.	Where deliverable
1857. June 16	1858. April 16	David Risley—Continued.	62 pieces yellow pine, 35 feet lengths, 8 by 10 inches 4 pieces yellow pine, 46 feet lengths, 10 by 12 inches 348 pieces yellow pine, 36 feet lengths, 3 by 5 inches 4 pieces yellow pine, 48 feet 6 inches lengths, 8 by 10 inches	24.24	Norfolk.
			17 pieces yellow pine, 63 feet lengths, 10 by 12 inches. 14 pieces yellow pine, 63 feet 6 inches lengths, 10 by 12 inches. In all, 493, 015 feet, board measure. The above to be of the best quality heart, free of large knots, sap, shakes, and all other defects It must be gotten straight and square, and all must be sawed on both sides and edges.	\$22 00 per M, b.m.	Norfells.
Jame 16	April 16	David Righty	Class No. 6.— White pine timber and lumber.	7.55	
June 22	Jan. 22	John E. Tunis	28, 460 feet, board measure, seasoned merchantable white pine 1-inch boards, to average 12 inches in width, to be not less than 16 feet long	22 50 per M feet. 25 00 do 46 00 do 46 00 do 45 00 do	Norfolk.

	lane m		8,000 feet, board measure, seasoned clear white pine, from 1 to 3 inches, for patterns	50 00 do	
			(3,) six, (6,) eight, (8,) and ten, (10,) months from and after the date of the contract.	241.00 6000	
			Class No. 7.—Lime—Miscellaneous.	All Discour Samples	
June 22	Jan. 22	L. P. Hoover	4,811 barrels best fresh burned lime, equal to Thomaston. The above is to be delivered as required.	1 00 per barrel.	Norfolk.
	1857.		Class No. 8.—Cement.	2 40 21 40	
June 20	Dec. 20	William Swenarton	1,695 casks best Rosendale hydraulic cement	1 27 per cask	Norfolk.
			(60) days; one-fourth within one hundred and twenty days; one-fourth within one hundred and fifty (150) days, and the balance within six (6) months from and after the date of the contract.		
	1858.		Class No. 9.—Sand—Miscellaneous.	A par semina	
June 22	June 30	Samuel Patterson	38,310 bushels clear sharp fresh water sand	5 per bushel. 1 00 per barrel. 1 00 do	Norfolk.
			2,000 tons Georgetown moulding sand, to be selected The above is to be delivered as required.	2 40 per ton.	
) EDG - 90	Jopa Massalli	Class No. 10.—Slate.	an or has leaving	
June 17	June 30	John Wendell	95,000 best quality roofing slate, 20 by 12 inches. The above is to be delivered, one-fourth within sixty (60) days; one-fourth within one hundred and twenty (120) days; one fourth within one hundred and fifty (150)	28 75 per M	Norfolk.
	Expiretion	Bresser	days, and the balance within six (6) months from and after the date of the contract.	parer	- No tolico res

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.	John Wendall agences	Class No. 11.—Iron, iron spikes and nails—Miscellaneous.	18 19 her Min	Nortals,
June 17	June 30	John Wendell	1,000 pounds 6d. iron cut nails	\$0 04 per pound. 4 do 5 per gross. 5 per pound. 33 do	Norfolk.
	1987. Dec. 20	William Swenning.	straight and ends dressed 500 pounds flat bar iron, $2\frac{1}{2}$ by $\frac{1}{2}$ inch 500 pounds flat bar iron, $2\frac{1}{2}$ by $\frac{1}{8}$ inch 500 pounds flat bar iron, 2 by $\frac{5}{8}$ inch 500 pounds flat bar iron, 2 by $\frac{5}{4}$ inch 500 pounds flat bar iron, 2 by $\frac{3}{4}$ inch 2,000 pounds boiler iron, 2 inch square 2,000 pounds boiler rivets, $\frac{5}{8}$ inch	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
		7	The above iron to be best American charcoal. 4 bundles Russia sheet iron 6 best quality American anvils, to weigh 300 pounds each_ The above is to be delivered as required.	6 00 per bundle. 24 00 each.	

			Class No. 12.—Steel—Miscellaneous.		
June 17	June 30	John Wendell	2,860 pounds square cast steel, from ½ to 2 inches, as required	16 00 per pound	Nonfalls
			25 pounds octagon cast steel, $\frac{3}{8}$ inch	16 00 per pound	. NOTIOIR,
		**	25do	16 00 do	
			40 finch	16 00 do	
			400do	16 00 do	
	1 1 1 1 1 1 1		500do1 inch	16 00 do	
	-		500 pounds best English blister steel	10 00 do	
			400 pounds best German blister steel	10 00 do	
			The above articles to be delivered as required.	20 00	
			and the following to be delifered to required.		
		,	Class No. 14.—Files—Miscellaneous		
June 15	June 30	Allyn, Rose & Capps	3 dozen hand bastard cut files, 6 inches	25 per dozen	Norfolk.
ouno 10	ounc ou	Allyn, wose a capps	188 inches	50 do	Zioliolik.
	1.		21do10 inches	3 00 do	
			2512 inches	10 00 do	
			1914 inches	7 00 do	
			4 dozen half round bastard cut files, 6 inches	6 do	
			178 inches	6 do	
			1910 inches1	1 00 do	
			2212 inches	5 00 do	
			1614 inches	8 00 do	
			3 dozen flat bastard cut files, 8 inches	25 do	
	1		4do10 inches	50 do	
			20do12 inches	8 00 do	
			4 dozen round bastard cut files, 8 inches	25 do	
			4do10 inches	50 do	
	90000 20	VITAR TORS & CARDS - CORT	412 inches	50 do	3 X 8 5 13 K W
	1853		4do14 inches	1 00 do	
			8 dozen hand smooth cut files, 6 inches.	25 do	
			88 inches	50 do	
1000	walque (son	2000000	8do10 inches	6 00 do	AN TOPLE CONTRACTOR
			812 inches	8 00 do	The state of the s
			2 dozen half round bastard cut files, 4 inches	6 do	
			66 inches	6 do	
	1	1	148 inches	75 do	1

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.		, quant that similar all the p halos	35 - 40 2 no no	
June 15	June 30	Allyn, Rose & Capps—Con.	14 dozen half round bastard cut files, 10 inches	\$1 00 per dozen. 5 00 do 8 00 do 5 00 do 1 00 do 1 00 do 6	Norfolk.
	\$1018 20	184 Works	10 gross hand saw files, 6½ inches	24 00 per gross. 2 00 per dozen. 30 00 per gross. 10 00 do 2 00 do	Burtosa

			6 gross cabinet-makers' rasps	3 00 do 10 00 per dozen.	
June 18	June 30	W. D. Kennedy	690 gallons best winter strained sperm oil	1 65 per gallon. 82 do 55 do 1 25 do	Norfolk.
	Jan M	Seatt Windships	10 gallons copal varnish	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
			500 pounds pure dry chrome yellow	20 do 2 do 1 do	
			200 pounds lamp black	6 do 8 do 4 do	
		1	Baltimore window glass	4 per foot. 5 do	
			timore window glass. 4,100 feet window glass, 10 by 12 inches, equal to best Baltimore window glass. 1,000 feet window glass, 10 by 14 inches, equal to best	5 do 4½ do	
1857. June 18	1923°	W. St. Kampady Cent. d.	Baltimore window glass	5 do 6 do	
	ZDI MENER	News	1,000 feet window glass, 12 by 15 inches, equal to best Baltimore window glass	6 do	Trues della
			timore window glass. 500 feet window glass, 14 by 16 inches, equal to best Baltimore window glass	6 do 8 do	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
1857. June 18	1858. June 30	W. D. Kennedy—Cont'd.	500 feet window glass, 16 by 22 inches, equal to best Baltimore window glass 700 feet best quality double thick window glass, 10 by 12 inches. 700 feet best quality double thick window glass, 10 by 13 inches. 600 feet best quality double thick window glass, 10 by 18 inches. 400 feet best quality double thick window glass, 12 by 12 inches. 400 feet best quality double thick window glass, 12 by 13 inches. 100 feet best quality double thick window glass, 12 by 24 inches. The above articles to be delivered as required.	\$0 08 per foot. 8½ do 8½ do 10 do 10 do 10 do 10 do	Norfolk.
June 22	June 30	John Wendell	CLASS No. 16.—Ship chandlery—Miscellaneous. 4 dozen best quality fitches, assorted	1 00 per dozen. 1 00 do 2 00 do 4 00 do 7 50 each. 35 00 per barrel. 9 per pound. 12 do 18 do 3 00 per dozen. 2 00 do 1 75 per side.	Norfolk.

400 feet double leather cemented and riveted belting, 2½ inches wide		30	per foot.
200 feet double leather cemented and riveted belting, 3			
inches wide		35	do
400 feet double leather cemented and riveted belting, 4		~ 1	1
inches wide	0	54	do
0 barrels tar			per barrel.
6 dopitch	-	50	do
2 dozen ship scrapers	5		per dozen.
0 pounds thrums			per pound.
,500 pounds best white chalk		3	do
20do_red chalk		6	do
2 dozen small size chalk lines			per dozen.
do largedodo	1	50	do
do best quality tapelines, 60 feet	11	00	do
do metallicdodo	4	00	each.
do spring tapelines, 5 and 3 feet, in German silver		00	do
cases	9	60	
dozen French grindstones, 44 feet diameter	-	00	
hair brushes	-	00	do
reams No. 1 sand paper			per ream.
2doNo. 1 emerydo	-	00	do
2doNo. 0dodo	4	00	do
0 pounds No. 0 pulverized emery			per pound
0do best glue		30	do
00_do_ Banca block tin		40	
boxes XX tin, 14 by 20 inches	14	00	per box.
dodo10 by 14 inches	12	00	do
00 pounds braziers' copper		35	per pound
00do_sheetdo		33	do
, 000_do_scrapdo_for casting		28	do
0 sheets zinc, 12 by 16 inches	1	00	per sheet.
, 000 pounds 3-pound sheet lead The above articles are to be delivered as required,		8	per pound
Class No. 17.—Hardware.—Miscellaneous.			
0 pounds rivets and burrs, ½ inch long, white metal	-		per pound
0 large size bench vises, solid box	-	00	
dozen handdo	1	00	do

Griffith & Wilson... June 13 June 30

Jum 30 Selles Wilson - Cardle

Date.	Expiration.	Names.	Articles.	Rate.	Where deliverable
1857. une 23	1858. June 30	Griffith Wilson—Contin'd.	6 coal shovels	\$1 25 each. 12 00 per dozen. 25 per yard. 10 do	Norfolk.
			2 slice chisels, 3 inches 2 4 inches 6 socket chisels, ½ inch 6 6 5	1 50 each. 2 00 do 37½ do 37½ do 37½ do 37½ do	
			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	50 do	
			\(\frac{1}{2}\) dozen large iron braces without bitts	1 00 do 50 do 2 00 do 1 50 do 4 00 do	
			12 milldo 7½ feet long, Hoe's make	10 00 do 7 00 do 10 50 do 1 50 per dozen. 1 00 do	
			1_dobow saw blades	4 50 do 6 00 do 9 00 do 2 00 per pair. 3 00 do	

O de hand de lange eige	10	00	do 1	
2_do hand.dolarge size		0.0	er dozen.	
dozen pairs compasses	9		er pair.	
8 pairs flat pliers		50 p	do	
8_do_round pliers	- 1	00	do	
8docutting pliers		00	do	
2 - do - 12-inch callipers	173	0.0		
2dospringdo	1		do	
1 set tinners' hand tools	10	T	er set.	
1 set coppersmiths' heads	3	00	do	
1 set teakettle heads	2	00	do	
1 set turners' tools	5	0 0	do	
1 set hollow punches	2	00	do	
16 wire sieves		75	each.	
3 blockmakers' gouges, § inch		50	do	
3dodo1 inch		50	do	
3 do $\frac{5}{8}$ inch		50	do	
3do inch		50	do	3
3 do $\frac{7}{8}$ inch		$62\frac{1}{2}$	do	
3do1 inch		$62\frac{1}{2}$	do	
3do1 inch		621	do	
3do1 inch		75	do	
2do1\frac{3}{8} inch		75	do	
2dodo1 inch		75	do	
2 do $1\frac{3}{4}$ inch.		75	do	
2dodo2 inches		75	do	
2 dodo $\frac{21}{4}$ inches	1	50	do	
2dodo2 inches	2	00	do	
2 dozen 3-inch centre bitts, with screws and cutters, per				
sample	5	00 p	er dozen.	
2 dozen 7-inch centre bitts, with screws and cutters, per		con A	6773	
sample	5	00	do	-
4 dozen 1-inch centre bitts, with screws and cutters, per	9.5	400	1	172
sample	5	00	do	
4 dozen 1½-inch centre bitts, with screws and cutters, per		00		
sample	5	00	do	
4 dozen 14-inch centre bitts, with screws and cutters, per		0.0		1
sample	5	00	do	
4 dozen 18-inch centre bitts, with screws and cutters, per	U	0.0	a.o	
	5	00	do	
sample	y	úď	(io	

Date.	Expiration.	Names.	Articles.	Rates.	Where delivered.
1857. June 13	1858. June 30	Griffit ilson—Cont'd h & W	2 two-foot rules, 4 fold, best quality 2 steel squares, best quality 12 Ballard's planking jacks 24 screw wrenches, medium size, per sample 2 monkey wrenches. ½ dozen ½ gimlets ½ dozen 6 gimlets ½ dozen claw hammers ½ dozen coppering hammers 1 gross ¾-inch augers, without screws, L'Hommedieu's make. 4 gross ¾-inch do do do 6 gross ½-inch do do do 24 gross ¾-inch do do do 24 gross ¾-inch do do do 24 gross ¾-inch do do do 20 gross ¼-inch do do do 21 gross ¼-inch do do do 22 gross ¼-inch do do do 23 gross ¼-inch do do do 25 gross ¼-inch do do do 26 gross ¼-inch do do do 27 gross ¼-inch do do do 28 gross ¼-inch do do do 29 gross ¼-inch do do do 20 gross ¼-inch do do do 21 gross ¼-inch do do do 22 gross ¼-inch do do do 23 gross ¼-inch do do do 24 gross ¼-inch do do do	\$2 00 each. 1 00 do 10 00 do 2 00 do 1 50 per dozen. 2 00 do 1 50 per gross. 2 00 do 25 00 do 22 00 do 24 00 do 25 00 do 26 00 do 27 00 do 30 00 do 31 00 do 32 00 do	Norfolk.
			6 gross 17-inch do do do do 4 gross 18-inch do	32 00 do 34 00 do 36 00 do 40 00 do 50 00 do 10 00 per dozen. 50 each. 75 do 1 00 do 1 00 do	

THE DE LESS	Jone 10	W. P. Uncità -Contanted	6dol3 inch	1 25 do 3 00 per dozen. 3 00 do 4 00 do 4 00 do 4 00 per pair. 50 do 1 00 per gross. 1 25 do 1 75 do 2 50 do 3 50 do 4 50 do 50 do 75 do 80 do 1 00 do 1 25 do 1 50 do 25 per M. 36 00 per dozen. 75 per set. 2 00 do 3 00 do 12 00 per dozen. 6 00 do 1 50 each. 3 00 do 25 do 1 50 each. 3 00 do	pannye
			Class No. 18.—Stationery—Miscellaneous.		
June 15	June 30	W. P. Griffith	6 quires imperial drawing paper, Whatman's	25 per quire 25 do 1 50 do 4 00 do	Norfolk.

115

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 15	1858. June 30	W. P. Griffith—Continued	6 quires elephant drawing paper, Whatman's	1 00 do 17 00 do 3 per sheet. 14 do	Norfolk.

Jane 30	1985 TO	D'in Sugmitten	4 gross best quality steel pens, assorted makes, and to be selected 8 dozen lithographic and mapping pens 20 bottles black ink, quarts, assorted makes 20 bottles red ink 6 pounds black sand 12 dozen German silver draughting tacks 2 dozen Newman's water colors, assorted 3 dozen pieces red tape 6 pieces narrow ribbon 12 penknives, as per sample 4 pounds gum arabic 5 dozen triangular box wood scales 20 gross large size envelopes 10 gross medium size envelopes 8 gross note size envelopes To be delivered as required.	5 00 per gross. 50 per dozen. 50 per bottle. 25 do 10 per pound. 50 per dozen. 3 00 do 1 00 do 25 each. 1 00 do 40 do 50 per pound. 1 50 each. 1 00 per gross. 1 00 do 1 00 do	Northit.
June 15	June 30	Peters & Reed	CLASS No. 20.—Hay and straw—Miscellaneous. 150,000 pounds best timothy and clover— 6 tons wheat straw— The above articles to be delivered as required. CLASS No. 21.—Provender—Miscellaneous.	1 22 per pound. 12 00 per ton.	Norfolk.
June 11	June 30	Jones & Ward	4,000 bushels hominy meal 800 bushels oats The above articles to be delivered as required. Class No. 22.—Charcoal—Miscellaneous.	70 per bushel_ 1 20 do	Norfolk.
June 22	June 30	John Wendell	3,000 bushels charcoal	18 per bushel_	Norfolk.
	Explosion.	Names	The above article to be delivered as required. Class No. 25.—Iron—Miscellaneous.	Rates	
June 18	June 30	John A. Higgins	30 tons Townsend's sterling pig iron, No. 1	37 40 per ton	Norfolk.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
perso Tell	1000 20	South Decisions	CLASS No. 26.—Providing all materials and building a surgeon's residence at United States naval hospital, Norfolk.	the part builted	\$ or 10.85.
1857. June 24	1858. March 1	W. G. Butler	The contractor will be required to furnish and deliver at his own expense all the materials for the house and its fixtures, and execute all the work necessary for its completion, according to the plans and specifications. The	2 Se dones	dozeak
	F1250 740		house will be located near the site of the old magazine on the hospital grounds, and will consist of a central part 23 feet by 42 feet 8 inches, with a front projection of 18 feet by 32 feet 6 inches, and a rear or kitchen projection of 19 feet 6 inches by 20 feet 6 inches, each part two stories high, with a half basement story under the central part.) 22 perpendi. 13 september	Soutoffi 2
			It is to be built of brick, and stuccoed and finished as more fully described in the plans and specifications, which may be seen at the commandant's office at the navy yard, and to which bidders are referred for further information. The house is to be constructed under the superintendence of such person or persons as may be appointed by the department, and to the satisfaction of the commandant of the navy yard, and is to be completed on or before the	1 00 00 1 00 00 1 00 00 1 00 00 2 00 00 2 00 00 2 00 00 2 00 00 2 00 00	
			1st day of March, 1858	\$14,796 00	Norfolk.
June 30	1857. Dec. 20	Wm. Swenarton	300,000 best quality hard-burned bricks; each brick to measure not less than 80 cubic inches. 6,000 fire bricks, to be equal in quality to the best English or other imported fire brick. 2,000 fire bricks for circular furnace, to be equal in quality to the best imported fire bricks, and to be of such form and dimensions as will be described in a drawing to be furnished from the navy yard	11 00 per M 50 00 do	Pensacola.

June 27	1858. June 30	Pierce & Rowe	One-fourth part of each kind of the above described bricks to be delivered within sixty (60) days; one other fourth part within one hundred and twenty (120) days, and the remainder within six months from date of contract. CLASS NO. 2.—Granite. FIRST BILL.—SIXTY HEADERS FOR WORK UNDER WATER, VIZ: 5 headers, 11 ft. 0 inches long, 2 ft. by 2 ft. 5do10 ft. 2do2 ft. by 2 ft. 5do10 ft. 4do2 ft. by 2 ft. 5do10 ft. 8do2 ft. by 2 ft. 5do9 ft. 8do2 ft. by 2 ft. 5do9 ft. 4do2 ft. by 2 ft. 5do9 ft. 0do2 ft. by 2 ft. 5do8 ft. 8do2 ft. by 2 ft. 5do8 ft. 4do2 ft. by 2 ft. 5do7 ft. 8do2 ft. by 2 ft. 5do7 ft. 4do2 ft. by 2 ft. 5do7 ft. 4do2 ft. by 2 ft. Total, 2,200 cubic feet. SECOND BILL.—TEN HEADERS FOR WORK ABOVE THE WATER, VIZ: 13th course, 5 headers, 6 feet 8 inches on top, 6 feet 10 inches on bottom, 2 feet by 2 feet. 272 cubic feet.	85 per cub. ft.	Pensacola.
	Jame 30	there a kons-foot d.,	The face ends of these 10 headers to be dressed as first	00 UO	Ponescola,
	1922		class rusticated rock-work, having a batter of I inch to the foot rise		
	Skrittetion	Same	The top surface of each header of the first bill is to be dressed to an even and true bed for 2 feet 4 inches inward	Batters	4 mas deficients
			from the face end, and for the width of 18 inches at 1 foot in from the back end.		

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
1857.	1858.		THE ASSESSMENT OF PROSE TO RESIDENT DESIGNATION OF THE		
June 27	June 30	Pierce & Rowe—Cont'd	The bottom bed of each stone to be truly and evenly dressed, parallel to the top bed for 2 feet inward from the face of each header, and for a width of 18 inches at one foot from the back end. The two side joints are to be truly and evenly dressed at right angles to the top and bottom beds for 2 feet inwards from the face end of each header, and for 18 inches wide	85 do	Pensacola.
			at 1 foot in from the back end—that is, at 1 foot inward from the back end of each header a belt of the width of		
			18 inches on the top; the bottom and the two sides are to be truly and evenly dressed at right angles to each other, and in the same lines or planes as the front beds and joints.		Pensacola.
			A draught of 1 inch is to be cut around each end of the stone, showing full corners and square edges, which must continue of full dimensions to the gauge within.		
			The face end of each of the headers in the second bill is to have a clear draught 2 inches wide cut around it, with a		
			batten of 1 inch to the foot rise. The back end is to be square to the beds, with a draught of 1 inch run round it. The top, bottom, and two sides of the 13th course are to		
	-		be dressed for 26 inches inward from the face end, and for		
	1888. June 18	There & Rome.	18 inches wide at 1 foot inward from the back end, the same as those in the first bill. The top of the 14th course is to be dressed from the face end to within 1 foot of the		
			back end of each header. The bottom and the two sides are to be dressed for 26 inches inward from the face end,		
			and for 18 inches wide at 1 foot inward from the back end. The parts of the stone not specified to be dressed as above, may be left rough, as split from the quarry, being of full dimensions. The dressing on the beds and joints of		
			these headers must conform to the samples of second class work.		7.0

third bill.—Front and back stretchers and counterfort stones for work under water, viz: 60 front stretchers 8 feet long, 2 feet wide, 2 feet high.—60 back stretchers 8 ft. long, 2 ft. high, 18 in. on the beds. 44 counterforts 6 ft. 6 in. long, 2 ft. high, 18 in. on the beds. 4,218 cubic feet	\$0 85 per cub. ft.
The stretchers to be dressed according to the sample for 2d class work on the top and bottom beds and on the 2 ends. The counterfort stones on the top and bottom beds and on one end. The face and back, or the two sides of all the stones, are to have a draught of 1 inch run round them, so as to show full corners and square edges, but the surface within the draught lines may be left rough as it was split from the quarry.	\$100 har faces of
FOURTH BILL TWENTY FRONT STRETCHERS.	
First class rusticated rock-work, battering 1 inch on the face to the foot rise, (667 cubic feet)	90 per cub. ft.
These 20 stretchers are to be 8 feet long, 2 feet high, 24 inches wide on the top bed, and 26 inches wide on the bottom bed. The face of each stone is to be full, with a clean fine-cut draught 2 inches wide running round it, showing clean, even joints, with full corners and square edges, and battering one-twelfth. The back of each is to have a draught of 1 inch run round it, square to the beds, with full corners and square edges.	
FIFTH BILL —FINE-CUT COPING.	25169
50 lineal feet of fine-cut coping, 5 feet wide on the top, and 5 feet 2 inches on the bottom, in blocks of from 5 to 8 feet or more in length, and 2 feet in thickness dressed as described below	15 00 per lin. ft.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
1857. June 27	1858. June 30	Pierce & Rowe—Cont'd	The vertical face of the coping is to have a batter of 1 inch to the foot, dressed according to the samples of "first class fine-cut work." The top surface is also to be truly and evenly dressed in the same style, with clean, sharp arris edges on the two side joints and back of the stone, with all the corners full and square. The front top line to be rounded on the arris edge 2 inches on each face, or to the quadrant of a circle of 2 inches radius. The bottom bed and the two sides are to be dressed truly, so as to form close even joints, with sharp even arris edges. All the stones, excepting only the first class coping embraced in the fifth bill, must be carefully drilled to receive a "key lewis" of such shape and size as may be directed. The coping stones in the fifth bill must be carefully drilled in the exact positions and of the sizes directed. SIXTH BILL.—RUBBLE GRANITE.	un fostotic ik.	Pensacola.
			All the dressed granite described in the foregoing class to be of good quality and free from sap or cracks The quality of the dressing of the headers, stretchers, and coping, must be equal in every respect to the best samples that can be selected from a similar description of stone already furnished for the permanent wharf and deep basin, and must be "lewised" according to a drawing to be furnished. The granite to be paid for, according to the net dimensions of the pieces when dressed.	\$6 50 per perch of 2,700 pounds.	

			The usual facilities of steam power for hoisting, cranes, cars, and laborers, will be afforded by the government to vessels discharging granite; but no demurrage will be allowed to any vessel that may be required to wait for its turn at the wharf, or for repairing the machinery which is furnished by the government in aid of vessels discharging. The whole of the above described granite to be delivered within twelve (12) months from and after the date of the contract. CLASS No. 3.—Yellow pine timber—Miscellaneous.	51 40 51 40 175 sorth	
June 16	June 30	C. P. Knapp	30 pieces sawed yellow pine, 14 by 16 inches, 16 ft. long- 50	20 00 per M feet.	Pensacola.
	13312 13110 30	t. & Keapp-Charleman	144do8 by 10 inches, 12do 4do8 by 8 inches, 25do 20do8 by 8 inches, 12do		
	ik cling me		20do7 by 7 inches, 20do 45do8 by 12 inches, 30do 8do7 by 9 inches, 12do	ibited	
			16do6 by 8 inches, 17do 50do6 by 8 inches, 25do Total, 64,568 feet, board measure	17 00 do	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
1857. June 16	1858. June 30	C. P. Knapp—Continued	4 pieces sawed yellow pine, 52 feet long, tapering from 9 by 14 inches at large end to 9 by 10 inches at small end. 18 pieces sawed yellow pine, 37 feet long, tapering from 9 by 14 inches at large end to 9 by 10 inches at small end. 8 pieces sawed yellow pine, 21 feet long, tapering from 12 by 14 inches at large end to 9 by 12 inches at small end. Total, 9,372 feet. 4 pieces sawed yellow pine, spar timber, 48 feet long, 18 inches square at butt, to taper to 12 inches square at top, 300 cubic feet. 2 pieces yellow pine, spar timber, 52 feet long, 12½ by 12½ in. 3dodo45do12½ by 12½ in. 3do45do12½ by 12½ in. 1do45do42 do12½ by 12½ in. 1do45do	\$20 00 per M feet. 40 per cub. ft. 24 do 24 do 4 75 each.	Pensacola.

			The timber and piles to be delivered as the same may be required.		
			Class No. 4.—Yellow pine lumber—Miscellaneous.		
June 16	June 30	C. P. Knapp	354 pieces sawed yellow pine, 3 by 8 in., 22 feet long		
	1837. Ten: 16	C. P. Kunpp	400 do 3 by 12 in., 15 do do 100 do do <td></td> <td>Pennoin.</td>		Pennoin.
			$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		
			10do6 by 6 in., 20do Total, 99,093 feet 555 pieces sawed yellow pine, 3 by 12 inches, 40 ft. long_	16 00 per M feet.	Pensacola,
			150do3 by 12 inches, 30do 20do3 by 12 inches, 20do 30do4 by 12 inches, 30do	10.00 90	
			Fifty-three thousand four hundred feet40 pieces sawed yellow pine, 4 by 4 inches, 20 ft. long_236 by 8 inches, 26do	18 00 do	
			23do5 by 8 inches, 28do 150do5 by 9 inches, 14do 7do5 by 12 inches, 25do		S. Danzani Artes
	1828	C.P. Knapp -Continued.	7 do 4 by 6 inehes, 24 do 25 do $2\frac{1}{2}$ by 13 inches, 21 do 5 do $4\frac{1}{2}$ by 14 inches, 14 do 30 do 3 by 8 inches, 18 do		
	Papparin	Nation	Seventeen thousand one hundred and forty-two feet- 16,000 feet of 2-inch yellow pine plank, 18 to 20 feet long	18 00 do	Where deliveral
			5,000 feet of 2-inch yellow pine plank, 20 feet long, 12 to 14 inches wide	16 00 do	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
1857. June 16	1858. June 30	C. P. Knapp—Continued	2,000 feet of 2-inch yellow pine plank, 20 feet long, 14 to 16 inches wide 9,000 feet of 2-inch yellow pine plank, 18 to 20 feet long, 12 to 16 inches wide 7,000 feet of 1½-inch yellow pine plank, 18 to 20 feet long, 12 to 14 inches wide 8,000 feet of 1½-inch yellow pine plank, 18 to 20 feet long, 12 to 14 inches wide 25,000 feet of 1:inch yellow pine boards, 12 to 20 feet long, 10 to 16 inches wide 25,000 feet of 1½-inch yellow pine dressed flooring, tongued and grooved 27,400 feet of 1½-inch yellow pine dressed flooring, tongued and grooved 21,000 yellow pine palings, 3½ by 1 inch, sawed. 7,000 feet of ½-inch dressed ceiling, tongued and grooved. All of the above described lumber to be of the very best quality, and to be delivered as required. CLASS No. 5.—Hard wood timber and lumber.	\$16 00 per M feet- 16 00 do 16 00 do 16 00 do 16 00 do 35 00 do 35 00 do 16 00 per M. 35 00 per M feet.	Pensacola.
June 16	1857. Dec. 16	С. Р. Кпарр	1, 200 feet of 4-inch white oak plank, 15 to 20 feet long 1, 000 feet of 2½-inch white oak plank, 15 to 20 feet long 3 pieces white oak timber, 14 by 14 inches, 15 feet long 4 pieces white oak timber, 16 by 16 inches, 20 feet long 500 feet of seasoned ash plank, 4 inches thick 500	90 00 per M feet- 90 00 do 5 00 per piece. 5 00 do 55 00 per M feet. 55 00 do 55 00 do 55 00 do 55 00 do	

	1858. June 30	John Wendell	500 feet of 1-inch black walnut boards, 13 to 18 inches wide, 14 to 20 feet long	9 50 do	Persecida.
	Dec. 23	J. T. Hanks	CLASS No. 6.—White pine, juniper, cedar, and cypress lumber and timber.		Permendal
June 16	Dec. 16	C. P. Knapp	6,700 feet of 2-inch No. 2 seasoned white pine plank, from 14 to 16 inches wide ————————————————————————————————————	80 00 per M feet- 80 00 do 80 00 do 35 00 do	Pensacola.
	1888. June 30	C. F. Knapp	2,000 feet of 1-inch clear seasoned juniper boards, from 12 to 16 inches wide, 20 feet long	35 00 do 35 00 do 1 75 each. 15 do 15 do 3 00 per M. 2 00 do	Princernia
1887. June 17	1857. Dec. 17	John Wordell	10,000 best quality plastering laths. One-half of the above to be delivered within three months, and the remainder within six months from and after the date of the contract.	2 00	
June 22	1858. June 30	John Wendell	Class No. 7.—Lime, &c.—Miscellaneous. 650 cashs of best quality stone lime 2 barrels of best quality plaster of Paris The lime and plaster to be delivered as required.	1 48 per cask 4 00 per barrel.	Pensacola.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable.
1857.	1857.		CLASS No. 8.—Cement.		
June 17	Dec. 17	John Wendell	500 barrels of hydraulic cement, to be equal in quality to the best of Rosendale or Newark manufacture, to be packed in air-tight hard wood barrels, well lined with thick paper; each barrel to contain not less than 300 pounds of cement. The cement to be delivered within six months from and after the date of the contract.	\$1 50 per barrel.	Pensacola.
	1858.		CLASS No. 9.—Cockle shells, clay, and sand.—Miscellaneous.		
June 16	June 30	C. P. Knapp	2,000 cubic yards of cockle shells for concrete, to be clean, hard, and free from earth 1,000 cubic yards of hard and sound cockle shells, for paving 20 barrels of best quality fire clay 10 barrels of best quality moulding sand The above described articles to be delivered as required.	3 90 per cub. yd. 1 00 do 3 00 per barrel. 3 00 do	Pensacola.
	D40rm 19		Class No. 10.—State.		
July 23	1857. Dec. 23	J. T. Hanks	130 squares of best quality, equal to Welsh slate, 10 by 20 inches, size of squares 100 superficial feet, as laid The slate to be delivered within six months from and after the date of the contract.	8 50 per square.	Pensacola.
June 22	1858. June 30	John Wendell	Class No. 11.—Iron, iron nails, and spikes—Miscellaneous. 10,550 pounds of best quality American iron, sizes as may	12 65 do 15 15 15 15 15 15 15 15 15 15 15 15 15	
ouno au	June 30	TI VALUATE E E E E E E E E E E E E E E E E E E	be required, from ½ inch to 3 inches wide, and from ½ inch to 1 inch thick	4 per pound.	Pensacola.

June 22	June 30	John Wendell	7,325 pounds of best quality boiler iron, length, width, and thickness of sheets as may be required. 12 sheets best quality Russia sheet iron, full size	5 do 1 00 per sheet. 4 per pound 4 do 8 do 4 do 5 do 6 do	Pensacola.
	1838.	and the state of the state of	100 pounds of best English blister steel, size as may be required. The steel to be delivered as the same may be required. CLASS No. 13—Railroad iron.	15 do	
June 17	1857. Sept. 7	John Wendell	20 tons of best American manufactured inverted T railroad iron, to weigh 50 pounds to the lineal yard The above described iron to be delivered within three (3) months from and after date of contract.	85 00 per ton	Pensacola.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.	Table Wateriel	Class No. 14.—Files—Miscellaneous.	15 do	
June 22	June 30	John Wendell	36 dozen best quality 4-inch handsaw files	\$1 16 per dozen_1 50 do 2 00 do 4 00 do 4 30 do 5 70 do 5 00 do 4 00 do 5 70 do 5 00 do 6 00 do 5 50 do 6 00 do 7 00 do 6 00 do 6 00 do 7 00 do	Pensacola.

			Class No. 15.—Paints, oils, glass, &c.—Miscellaneous.		18
June 22	June 30	John Wendell	23,500 pounds of best quality pure white lead, ground in oil, in kegs of 100 pounds each 350 pounds of best quality red lead 1,450 gallons of best quality pure linseed oil 460	9 per pound. 8 do 95 per gallon. 1 00 do 1 60 do 1 10 do 40 do 1 50 do 65 do 2 50 do 1 10 do 2 0 do 2 0 do 5 do 1 do 3 per pound. 2 0 do 4 per light. 7 do 8 00 per pack. 1 25 per gallon.	Pensacola.
June 22	June 30	John Wendell	1,800 pounds of best quality oakum	9 per pound. 13 do 3 00 per barrel.	Pensacola.
Dalo.	daptesteu	Manner.	6docoal tar, 28do 50doraw turpentine, 28do	2 50 do 5 00 do 3 00 do	Where deliver
			3 dozen tray wheelbarrows 4 dozen hickory axe handles, stout 10 dozen hickory brooms	50 00 per dozen. 1 75 do 2 00 do	

Date.	Expiration.	Names.	Articles,	Rates.	Where deliverable
1857.	1858.	- The state of the	600 peareds of fenst and clear contened tablew.	2 (b) Dist pressely	
June 22	June 30	John Wendell—Continued	12 sides best quality belt lacing leather, estimated weight 150 pounds. 15 sides best quality harness leather, estimated weight 300 pounds. 8 sides best quality pump leather, estimated weight 160 pounds. 12 sides best quality bellows leather, estimated weight 240 pounds. 25 pounds best quality thrums. 6 reams best quality flint paper, assorted numbers. 2 reams best quality sand paper. 2 reams best quality sand paper. 30 and Garanas. 30 do Hara canvas. 30 do White twilled cotton drilling. 30 do White twilled cotton drilling. 30 do Hari cloth, 21 inches wide. 30 do Honir cloth, 21 inches wide. 5 yards blue broadcloth, for covering desks, 4 yard wide. 5 yards blue broadcloth, for covering desks, 4 yard wide. 15 yards blue flannel, finedododododododo	30 do	Pensacola.
		27-41-71	50docotton waste 50doemery, flour, and Nos. 1, 2, and 3, as required	13 do 12 do	

15 pounds best quality shoe thread	15 1 1 1 201 1 12 2			
100	15 pounds best quality shoe thread			77,70
30	linen sewing thread, assorted colors	1		
30	100dolinen twine			
15	Source Sewing twine		1100	20,250
30	30hemp packing twine			The state of the s
8 ounces of sheet silver, for lightning conductors 1 large stone slab and muller, for grinding paint 1 dozen glazing knives, square ends 4 dozen 1-gallon tin buckets, double thickness 5 00 per dozen. 4 dozen best quality marking brushes 1 5 0 do 1 5 0 do 2 dozen best quality marking brushes 1 5 0 do 1 5 0 do 3	10dododo			TOTAL SECTION AND A PERSON OF THE PERSON OF
1 large stone slab and muller, for grinding paint. 10 00° each 1 dozen glazing knives, square ends. 5 00 per dozen. 4 dozen 1-gallon tin buckets, double thickness. 6 00 do 2 dozen best quality marking brushes. 1 50 do 10dowhitewash brushes, with handles. 10 00 do 3dohand scrubbing brushes. 4 00 do 3dohorse brushes. 3 00 do 2dohorse brushes. 3 00 do 2dosable hair pencils. 1 00 do 8 pieces best quality bunting, wide and strong, assorted, red, white, and blue. 6 00 per piece. 25 bushels fine salt 60 per bushel. 10 bushels alum salt 70 do 12 gross (144 boxes) friction matches. 2 00 per gross. 12 globe lanterns, large and strong, with stout guard frames. 4 00 each. 500 sheets sheathing paper 2 grindstones, 4 feet diameter, 4 inches wide. 5 00 each. 1 dozen small codfish lines, for bricklayers' use. 1 00 per dozen. 1 dozen best quality ash oars, 14 to 20 feet long, as required. 1 00 do 1 dozen long handled tar brushes. 5 00 do 2 dozen sail needles. 50 per dozen. 1 dozen roping needles. 50 per dozen. </td <td>30lamp wick</td> <td></td> <td>2 07</td> <td>F WHEN THE PROPERTY OF</td>	30lamp wick		2 07	F WHEN THE PROPERTY OF
1 dozen glazing knives, square ends 4 dozen 1-gallon tin buckets, double thickness 2 dozen best quality marking brushes 10 do do 3 do do do 3 dozen best quality brushes 10 do do do 3 do	8 ounces of sheet silver, for lightning conductors			per ounce.
4 dozen 1-gallon tin buckets, double thickness 6 00 do 2 dozen best quality marking brushes 1 50 do 10	large stone slab and muller, for grinding paint	10	00	
2 dozen best quality marking brushes 1 50 do 10 — do — whitewash brushes, with handles 10 00 do 3 — do — hand scrubbing brushes 4 00 do 3 — do — horse brushes 3 00 do 2 — do — sable hair pencils 1 00 do 8 pieces best quality bunting, wide and strong, assorted, red, white, and blue 6 00 per piece. 25 bushels fine salt 60 per bushel. 10 bushels alum salt 70 do 150 pounds Colgate's No. 1 brown soap 2 00 per gross. 12 globe lanterns, large and strong, with stout guard frames 4 00 each. 2 grindstones, 4 feet diameter, 4 inches wide 5 00 each. 1 dozen small codfish lines, for bricklayers' use 1 00 per dozen. 1 dozen Bath bricks 1 00 do 5 dozen best quality ash oars, 14 to 20 feet long, as required 14 00 do 1 dozen long handled tar brushes 5 00 do 2 dozen sail needles 5 0 per dozen. 1 dozen roping needles 50 per dozen. 1 dozen harness makers' needles 70 do 2 dozen harness makers' awls, with handles 1 00 do	I dozen glazing knives, square ends	5	00	per dozen.
10	4 dozen 1-gallon tin buckets, double thickness	6	00	do
3do	2 dozen best quality marking brushes	1	50	do
3	10dowhitewash brushes, with handles	10	00	do
2do horse brushes 3 00 do 2do sable hair pencils 1 00 do 8 pieces best quality bunting, wide and strong, assorted, red, white, and blue 6 00 per piece. 25 bushels fine salt 6 00 per bushel. 150 pounds Colgate's No. 1 brown soap 7 do 1 gross (144 boxes) friction matches 2 00 per gross. 12 globe lanterns, large and strong, with stout guard frames 4 00 each. 500 sheets sheathing paper 12 per sheet. 2 grindstones, 4 feet diameter, 4 inches wide 5 00 each. 1 dozen small codfish lines, for bricklayers' use 1 00 per dozen. 1 dozen best quality oak water buckets, iron bound 12 00 do 3 dozen best quality ash oars, 14 to 20 feet long, as required 14 00 do 1 dozen long handled tar brushes 5 00 do 2 dozen sail needles 5 0per dozen. 1 dozen roping needles 60 do 1 dozen harness makers' needles 70 do 2 dozen harness makers' awls, with handles 1 00 do	3hand scrubbing brushes	4	00	do
2dosable hair pencils	3dodusting brushes	4	00	do
8 pieces best quality bunting, wide and strong, assorted, red, white, and blue 60 per bushels. 10 bushels fine salt 70 do 7 do 150 pounds Colgate's No. 1 brown soap 7 do 7 do 1 gross (144 boxes) friction matches 2 00 per gross. 12 globe lanterns, large and strong, with stout guard frames 12 grindstones, 4 feet diameter, 4 inches wide 500 each. 1 dozen small codfish lines, for bricklayers' use 1 00 per dozen. 1 dozen Bath bricks 100 do 12 00 do 15 dozen best quality oak water buckets, iron bound 12 00 do 15 dozen best quality ash oars, 14 to 20 feet long, as required 14 00 do 15 00 do 16 dozen long handled tar brushes 500 each. 10 each. 10 dozen sail needles 500 each. 10 each. 10 dozen sail needles 500 each. 10 each. 10 dozen roping needles 500 each. 10 each. 10 each. 10 dozen harness makers' needles 70 do 10 do	2dohorse brushes	3	00	do
8 pieces best quality bunting, wide and strong, assorted, red, white, and blue 60 per bushels. 10 bushels fine salt 70 do 7 do 150 pounds Colgate's No. 1 brown soap 7 do 7 do 1 gross (144 boxes) friction matches 2 00 per gross. 12 globe lanterns, large and strong, with stout guard frames 12 grindstones, 4 feet diameter, 4 inches wide 500 each. 1 dozen small codfish lines, for bricklayers' use 1 00 per dozen. 1 dozen Bath bricks 100 do 12 00 do 15 dozen best quality oak water buckets, iron bound 12 00 do 15 dozen best quality ash oars, 14 to 20 feet long, as required 14 00 do 15 00 do 16 dozen long handled tar brushes 500 each. 10 each. 10 dozen sail needles 500 each. 10 each. 10 dozen sail needles 500 each. 10 each. 10 dozen roping needles 500 each. 10 each. 10 each. 10 dozen harness makers' needles 70 do 10 do	2dosable hair pencils	1	00	do
red, white, and blue 60 per piece. 60 per bushel. 70 do 7 do 150 pounds Colgate's No. 1 brown soap 7 do 2 00 per gross. 12 globe lanterns, large and strong, with stout guard frames 12 grindstones, 4 feet diameter, 4 inches wide 500 each. 12 per sheet. 2 grindstones, 4 feet diameter, 4 inches wide 100 per dozen. 1 dozen small codfish lines, for bricklayers' use 1 00 per dozen. 1 dozen best quality oak water buckets, iron bound 12 00 do 3 dozen best quality ash oars, 14 to 20 feet long, as required 14 00 do 1 dozen long handled tar brushes 15 00 each. 10 each. 10 dozen sail needles 10 cozen sail needles 50 per dozen. 10 dozen harness makers' needles 70 do 20 do 20 dozen harness makers' awls, with handles 100 do do do do do dozen harness makers' awls, with handles 100 do do do do do dozen harness makers' awls, with handles 100 do do do do do do dozen harness makers' awls, with handles 100 do do do do do dozen harness makers' awls, with handles 100 do do do do do dozen harness makers' awls, with handles 100 do do do do dozen harness makers' awls, with handles 100 do do do dozen harness makers' awls, with handles 100 do dozen harness makers' awls, with handles 100 dozen doze	8 pieces best quality bunting, wide and strong, assorted.			Mich
10 bushels alum salt. 70 do 150 pounds Colgate's No. 1 brown soap 7 do 1 gross (144 boxes) friction matches 2 00 per gross. 12 globe lanterns, large and strong, with stout guard frames 4 00 each. 500 sheets sheathing paper 12 per sheet. 2 grindstones, 4 feet diameter, 4 inches wide 5 00 each. 1 dozen small codfish lines, for bricklayers' use 1 00 per dozen. 1 dozen best quality oak water buckets, iron bound 12 00 do 3 dozen best quality ash oars, 14 to 20 feet long, as required 14 00 do 1 dozen long handled tar brushes 5 00 do 2 dozen sail needles 50 per dozen. 1 dozen roping needles 60 do 1 dozen roping needles 60 do 2 dozen harness makers' needles 70 do 2 dozen harness makers' awls, with handles 1 00 do	red, white, and blue	6	00	per piece.
10 bushels alum salt. 70 do 150 pounds Colgate's No. 1 brown soap 7 do 7 do 150 pounds Colgate's No. 1 brown soap 2 00 per gross. 12 globe lanterns, large and strong, with stout guard frames 4 00 each. 12 per sheet. 2 grindstones, 4 feet diameter, 4 inches wide 5 00 each. 1 00 per dozen. 1 dozen small codfish lines, for bricklayers' use 1 00 per dozen. 1 dozen best quality oak water buckets, iron bound 12 00 do 3 dozen best quality ash oars, 14 to 20 feet long, as required 14 00 do 1 dozen long handled tar brushes 5 00 do 20 composition thimbles 5 00 do 10 each. 1 dozen roping needles 5 00 per dozen. 1 dozen roping needles 6 do 2 dozen harness makers' needles 70 do 2 dozen harness makers' awls, with handles 1 00 do	25 bushels fine salt			
150 pounds Colgate's No. 1 brown soap 1 gross (144 boxes) friction matches 12 globe lanterns, large and strong, with stout guard frames 500 sheets sheathing paper 2 grindstones, 4 feet diameter, 4 inches wide 1 dozen small codfish lines, for bricklayers' use 1 dozen Bath bricks 1 dozen Bath bricks 1 00 per dozen. 1 dozen best quality oak water buckets, iron bound 2 dozen best quality ash oars, 14 to 20 feet long, as required 1 dozen long handled tar brushes 2 dozen sail needles 1 dozen roping needles 1 dozen harness makers' needles 2 dozen harness makers' awls, with handles 1 dozen do 1 dozen do do 2 dozen harness makers' awls, with handles 1 dozen do do 1 dozen do do 1 dozen dozen do do do 1 dozen harness makers' awls, with handles 1 dozen do do do	10 bushels alum salt			
1 gross (144 boxes) friction matches 12 globe lanterns, large and strong, with stout guard frames 500 sheets sheathing paper 2 grindstones, 4 feet diameter, 4 inches wide 1 dozen small codfish lines, for bricklayers' use 1 dozen Bath bricks 1 dozen best quality oak water buckets, iron bound 1 dozen best quality ash oars, 14 to 20 feet long, as required 1 dozen long handled tar brushes 1 dozen sail needles 1 dozen sail needles 1 dozen harness makers' needles 2 dozen harness makers' awls, with handles 1 dozen long do 1 dozen long handles 1 dozen dozen small reduse 1 dozen harness makers' awls, with handles 1 dozen harness makers' awls, with handles 1 dozen long do do	150 pounds Colgate's No. 1 brown soap		7	do
12 globe lanterns, large and strong, with stout guard frames	1 gross (144 boxes) friction matches	2	00	per gross.
frames	12 globe lanterns, large and strong, with stout guard			
500 sheets sheathing paper 12 per sheet. 2 grindstones, 4 feet diameter, 4 inches wide 5 00 each. 1 dozen small codfish lines, for bricklayers' use 1 00 per dozen. 1 dozen Bath bricks 1 00 do 5 dozen best quality oak water buckets, iron bound 12 00 do 3 dozen best quality ash oars, 14 to 20 feet long, as required 14 00 do 1 dozen long handled tar brushes 5 00 do 20 composition thimbles 10 each. 2 dozen sail needles 50 per dozen. 1 dozen roping needles 60 do 1 dozen harness makers' needles 70 do 2 dozen harness makers' awls, with handles 1 00 do	frames	4	00	
2 grindstones, 4 feet diameter, 4 inches wide	500 sheets sheathing paper		12	per sheet.
1 dozen small codfish lines, for bricklayers' use	2 grindstones, 4 feet diameter, 4 inches wide	5		
1 dozen Bath bricks	1 dozen small codfish lines, for bricklayers' use	1	00	
5 dozen best quality oak water buckets, iron bound	1 dozen Bath bricks			
3 dozen best quality ash oars, 14 to 20 feet long, as required 14 00 do 1 dozen long handled tar brushes 5 00 do 20 composition thimbles 10 each. 2 dozen sail needles 50 per dozen. 1 dozen roping needles 60 do 1 dozen harness makers' needles 70 do 2 dozen harness makers' awls, with handles 1 00 do	5 dozen best quality oak water buckets, iron bound	12		-
1 dozen long handled tar brushes 5 00 do 20 composition thimbles 10 each. 2 dozen sail needles 50 per dozen. 1 dozen roping needles 60 do 1 dozen harness makers' needles 70 do 2 dozen harness makers' awls, with handles 1 00 do	3 dozen best quality ash oars, 14 to 20 feet long, as re-		200	44((2))
20 composition thimbles	quired			
2 dozen sail needles 50 per dozen. 1 dozen roping needles 60 do 1 dozen harness makers' needles 70 do 2 dozen harness makers' awls, with handles 1 00 do	1 dozen long handled tar brushes	5	-	do
1 dozen roping needles 60 do 1 dozen harness makers' needles 70 do 2 dozen harness makers' awls, with handles 1 00 do	20 composition thimbles		10	each.
1 dozen harness makers' needles	Z dozen sail needles			per dozen.
2 dozen harness makers' awls, with handles 1 00 do	1 dozen roping needles			do
3 office stoves, with 16 feet of pipe and an elbow each 1 00 do 10 00 each.	1 dozen harness makers' needles		70	do
3 office stoves, with 16 feet of pipe and an elbow each. 10 00 each.	z dozen harness makers' awls, with handles	1	00	do
	omce stoves, with 16 feet of pipe and an elbow each	10	00	each.

June M John Wondell-Can'd...

late.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 22	Expiration. 1858. June 30	John Wendell—Con'd	6 coal grates, suitable for offices	\$2 50 each	Where deliverable Pensacola.
			3 gallons vinegar 50 pounds best quality crude antimony 5	1 00 per gallon. 35 per pound. 40 do 35 do 15 do 5 do	

June 22	June 30	John Wendell	90do	5 do 5 do 2 00 per M. 10 00 per paper. 10 00 per pound. 2 00 each 2 50 do 1 00 do 25 do 40 do 80 do 1 00 do 50 do 70 do 60 do 60 do 60 do 60 do 70 do 50 per gross. 70 do	Pensacola.
	1858.	Dept. Manifell Grady	50 gross best quality iron screws, from 2\frac{3}{4} inches to 4 inches long.	85 do	Populació
tinhe.	Expiration	Names.	13 gross best quality brass screws, from ½ inch to 2 inches long 86 pairs parliament butt hinges, 5½ inches wide when open 60 pairs 4-inch iron butt hinges 20 pairs brass butt hinges, from ½ to 3 inches 140,000 iron tacks, from 2-ounce to 10-ounce	85 do 30 per pair. 25 do 30 do 10 per M.	Where deliyerable.

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.		the pay your the state of the s	85 do	
1891. June 22	June 30	John Wendell—Con'd	22,000 copper tacks, from ½-inch to 1-inch	\$0 50 per M 6 00 per dozen. 3 00 do 6 00 do 5 00 do 4 00 do 4 per pound. 10 per set. 14 00 per dozen. 14 00 per dozen. 14 00 per dozen. 14 00 per dozen. 14 00 do 10 00 do	Pensacola.
	Jame 20	John Wendell	6 dozen best quality Ames' cast steel broad hoes 5 pounds best quality blind wire staples 3 dozen best quality L'Hommedieu's ship augers, from \$\frac{1}{8}\$ to 1 inch—say 200 eighths— 3 dozen best quality L'Hommedieu's ship augers, from \$1\frac{1}{8}\$ to \$1\frac{1}{2}\$ inch—say 300 eighths— 6 best quality cross-cut saws, 5 feet long— 6 dozen best quality sash pulleys— 100 pounds best quality sash cord— 1,850 pounds best quality banca block tin 1,900 pounds pig lead— 100 pounds spelter solder—	20 per pound. 8 per eighth 8 do 4 00 each. 3 00 per dozen. 25 per pound. 38 do 7½ do 20 do	

		0 1
2,200 pounds sheet lead, thickness as required		8 do
1,150 pounds lead pipe, size as required		8 do
55 pounds sheet brass, thickness as required	3	
700 pounds sheet zincdodo		
12 best pattern monkey wrenches	2 5	and the same of th
4 hand vises	2 0	0 do
6 6-inch bench vises, with composition boxes, weight 100		
pounds each	16 0	
6 pair hand plyers	5	0 do
1 set tinsmiths' tools, including grooving machine	75 0	0 per set.
2 best quality wood saws and frames	1 0	0 each.
3 best quality trying squares	5	0 do
2 best quality gauges	5	0 do
2 best quality spokeshaves	6	0 do
2 best quality shoe hammers	6	0 do
3 cast iron pots, 8 inches diameter	1 0	0 do
55 pounds brass wire, No. 6 to 14, as required	3	5 per pound.
60 pounds iron wire, No. 6 to 14, as required	3	
10 pounds copper bell wire, as required	5	0 do
12 door bells and fixtures, with porcelain knobs, if required.	3 0	0 each.
3 best quality brass wire sieves, 20 inches diameter	1 5	0 do
12 best quality 14-inch brass oil cocks	5 0	0 de
24 best quality 1-inchdo	4 0	0 do
12 best quality 3-inchdo	3 0	0 do
1 box best quality XX tin	14 0	0 per box.
3 boxes best quality shoe knives	2	
24 boxes best quality curry-combs	2	
20 pair heavy trace chains	- 1	
6 pair heavy strong log chains	1 0	T T
6 pair heavy strong iron rakes, with long handles	7	
3 pair heavy strong pitchforksdo	5	
3 pair heavy strong dungforksdo	7	The Complete
24 pair heavy bridle bits, suitable for mules	4	
20 dozen best quality harness buckles, from $\frac{3}{4}$ in. to 2 in.		5 per dozen.
2 pair best quality hand shears, for stable use		0 per pair.
2do	1 0	
3 dozen best quality brass thread escutcheons		0 per dozen
		o per dozen o per M.
20,000 best quality iron brads, from ½-inch to 2-inch		o per M.
3 cast iron pitch pots, to hold 60 gallons each	19 0	o each.

June 18 June 30 A.L. Avery

1857, 1858, Frue 21 June 30 John Wendell-Confilm

Engire attorn

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.		24 pair heavy strang transgravas	60 60 70 pp. dopour	,
June 22	June 30	John Wendell—Continued	4 brass candlesticks 5,000 pounds of best quality iron short-linked proof chain, size $\frac{3}{8}$ to $\frac{7}{8}$ inch, and length as required The articles in class No. 17 to be delivered as the same	\$6 00 per dozen. 50 each. 5½ per lb.	Pensacola.
			may be required. CLASS No. 18.—Stationery—Miscellaneous.	3 00 do. 14 00 per box. 20 each.	
			TO CONFORM TO SAMPLES.		
June 18	June 30	A. L. Avery	20 reams best quality foolscap paper, ruled like patterns 8 reams best quality Congress letter paper	6 00 per ream. 5 do 4 do 25 per quire. 2 00 do 2 00 do	Pensacola.
			20 quires best quality heavy wrapping paper 20 quart bottles Arnold's writing fluid. 14 quart bottles best black ink 10 pintdodo	25 do 65 each, 50 do 30 do	
			3 dozen small bottles best carmine red ink. 12 gross Gillott's extra fine barrel steel pens, in boxes of 12 each. 4 gross extra fine pointed steel pens, in boxes of 1 gross each.	6 00 per dozen 4 00 per gross.	
			3 dozen map or architects' pens, for drawing 3 doz. Faber's best quality drawing pencils, HHH, HHH	6 00 do 1 00 per dozen. 1 00 per dozen. 1 00 do	
			8do	1 00 do 1 25 do	

6 pieces best quality genuine India ink		50	each.	1
6 dozen pieces Green's ink eraser	1	10	per dozen.	
1 dozen pieces best India rubber		50		
2 dozen best quality sable hair pencils, assorted sizes.		50	do	1 18
6 dozen pieces red tape, $\frac{3}{8}$ -inch wide		00	do	1
o dozen leather covered memorandum books, sizes and				
styles as required	6	50	do	
28 4-quire blank books, ruled as required	1	00	each.	
32 3-quire do	1	00	do	
6 best quality Rodgers & Son's 4-bladed penknives	2	50	do	1
6 best quality desk knives, ivory handles	1	00	do	
6 best quality erasing knives, ivory handles		75	do	
4 large japanned inkstands	1	00	do	
4 self-acting glass inkstands	2	50	do	
3 large size sheep-bound portfolios	2	00	do	
6 pounds refined gum arabic	1	00	per pound.	
350 best quality clarified quills	2	00	per hund.	
12 pieces best quality mouth glue		20	each.	
8 dozen small papers black sand.	1	00	per dozen.	
1 pound scarlet wafers	1	50	per pound.	
2 pounds red sealing wax	1	25	do	
3,000 official letter envelopes, 83 by 33 inches	8			
2,000 letter envelopes, 5\(\frac{1}{2}\) by 3\(\frac{1}{2}\) inches	5	50		
40 sheets best quality double elephant drawing paper, 40 by 28 inches				
50 yards best quality tracing muslin			per sheet.	
10 sheets best quality cross section drawing paper			per yard.	
10 sheets best quality Bristol board, 20 by 27 inches.	4		per sheet.	
8 dozen best quality gum elastic bands, for letter files	1	00	do	
4 parellel rulers	4		per dozen.	
4 parallel rulers	100 D 100 B	50	each.	1 8
2 dozen self-adapting pen-holders			per dozen.	
2 reams blank requisitions, printed and ruled like patterns			per ream.	
2dorequisitions for workmendo	12	00	do	
2dosemi-monthly reportsdo	22	00	do	
3 do daily reports do	15	00	0.0	1 00
1dobillsdodo	12	00	do	1
1doinvoicesdo	12	00	do	
200 sheets blank pay-rollsdo		20	per sheet.	1

June 27 June 30 C.P. E 800P.

June 16 June 30 | A. L. Avery

June 30 & A. L. Avery-Continued

Date.	Expiration	Names.	Articles.	Rates.	Where deliverable
1857. June 18	1858. June 30	A. L. Avery—Continued	6 6-quire blank books, demy size, ruled and labelled like pattern 3 books for filing letters, (scrap-book plan) labelled as directed. 3 3-quire blank books, ruled and labelled like pattern	\$10 00 each 3 00 do 4 00 do 12 00 do 12 00 do 12 00 do 30 00 do 4 50 do 2 50 do 2 50 do 30 00 per hund.	Pensacola.
June 18	June 30	A. L. Avery	600 cords sound pine light wood	3 10 per cord 3 00 do	Pensacola.
June 27	June 30	C. P. Knapp	11,200 pounds best quality fresh hay, and such further quantity as may be required during the year To be delivered as required.	1 60 per 100 lbs.	Pensacola.

	1		Class No. 21.—Provender—Miscellaneous.	h- Mit per Area.	
June 16	June 30	C. P. Knapp	1,320 bushels best quality corn	95 per bushel. 85 do 30 do	Pensacola.
		Charles B. Grant	To be delivered as required. Class No. 22 —Charcoal—Miscellaneous.	py be no	
June 15	June 30	Jesse Pritchett	800 bushels best quality charcoal To be delivered as required.	25 per bushel.	Pensacola.
		John F McChaley.	Class No. 23.—Belting, packing, hose, &c.—Miscellaneous. TO CONFORM TO SAMPLES.	200 66 Go	
June 22	June 30	John Wendell	100 ft. patent stretched oak tanned leather belting, widths as required. 500 feet rubber belting, from 2 to 6 inches wide	1 50 per foot. 25 do 50 per pound.	Pensacola.
	1958 June 39	C.P. Empy	dresses2 dozen boxes rubber cement48 rubber valves, 2 feet square, ½-inch thick150 feet 4-ply rubber or gutta percha air hose, §-inch	50 per yard. 1 00 per box. 3 00 each.	
			opening	30 per foot.	
	1971	P. D. Brown - Conditions	To be delivered as required.	So 37 wer taking	
June 16	1857. Oct. 16	E. M. Brown	Class No. 24 — Copper and composition nails. 50 pounds 10d, copper cut nails	45 per pound. 45 do	Pensacola.
			150 pounds $1\frac{5}{8}$ inch copper slating nails250 pounds $1\frac{1}{4}$ -inch composition sheathing nails	45 do 27 do	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. June 16	1857. Oct. 16	E. M. Brown—Continued .	250 pounds 1\(\frac{2}{3}\)-inch composition sheathing nails 10 pounds hose rivets and burs To be delivered within 120 days from and after date of contract.	\$0 27 per pound. 80 do	Pensacola.
June 16	1858. June 30	C. P. Knapp	CLASS No. 25.—Iron castings—Miscellaneous. 8,000 pounds miscellaneous iron castings to be made according to patterns to be furnished from the navy yard To be delievered as required.	6^3_4 per lb	Pensacola.
June 19	June 30	A. L. Avery	Class No. 26.—Instruments, &c. 1 best quality transit instrument	175 00 each 200 00 do 300 00 do 25 00 do	Pensacola.
July 22 July 18	June 30	John F McCauley Charles B. Grant	2,519,000 common hard-burned bricks, made with fresh water	10 00 per M 33 00 do 1 74 per ton	Mare Island.
	3000 93	C. F. Kaapp	40 pieces, 4 feet 5 inches long, 10 inches by 8 inches 4do4 feet 8 do12do8do 4do4 ft. 10do12do8do 4do3 feet 8do10do6do 4do4 feet 0do10do8do 8do4 feet 7do10do8do 282 feet	1 24 per foot.	Fanancola.

July 31	Jane 30	Lafayette Baloh	64 pieces, 5 feet long, 10 inches by 10 inches, 320 feet 8_do7 feet 8 inches long, 17 inches by 8_do 8_do8 ft 10do13do13do 4_do7 feet 6do17do8_do 197 feet13do13do1	1 28 do	
			4 pieces, 6 feet 8 inches long, 13 inches by 8 inches 4do7 feet 6do128do8do	7,750.00	. Mare Island.
			56 feet 16 pieces, 3 feet 9 inches long, 8 inches by 5 inches	1 45 do	
	A CANADA AND A CAN		16_do_3 feet 9do10do8_do 56_do4 feet 4do10do5_do 4_do7 feet 0do6_do5_do		
	And the second s		390 feet	85 do	
	A COLOR OF THE PROPERTY OF THE		28do3 feet 4do12do8do 242 feet 8 inches 24 pieces 6 feet 3 inches long, 15 inches by 8 inches,	1 24 do	
	2000 20	d. in Emery	150 feet	1 70 do	
	A Company of the Comp	1.0	52 feet 4 pieces, 6 feet 6 inches long, 10 inches by 8 inches 4do6 feet 0do12do6do	3 25 do	
			16_do2 feet 0do11do6_do 82 feet	1 24 do	, Hare Island.
	A CONTRACTOR OF THE CONTRACTOR		432 lineal feet, 5 feet long and upwards, 8 inches by 8 inches	85 do	
	1800. 1930 30	William Andrews-Con'd	Granite ashler.		
July 31	June 30	William Andrews	4 pieces, 7 feet 3 inches, by 8 inches by 8 inches		
Date	in the specimen	Names.	4_do6 ft. 10do8do8do 4_do6 feet 3do8do8do 8_do6 feet 0do8do8do		Where deliversh
			4_do5 feet 6do8do8do8do126do7 feet 8do8do5do		

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. July 31	1858. June 30	William Andrews—Con'd_	10 pieces, 6 feet 6 inches, by 1 ft. 9 in. by 8 inches 10do6 feet 6do1 foot by 8do 94do4 ft. 10do8 inches by 5do 70do1 foot 2do1 ft. 2 in. by 1 foot 455 lineal feet, 5 feet by 8 inches by 8 inches 2,634 feet 4 inches	\$0 85 per foot	Mare Island.
	Jones De l	0 % 4 neg	Dressed stone.		
July 25	June 30	J. S. Emery	40 headers, 24 inches by 20 inches, 4 feet long	1 70 - do	
			Stretchers.	3 39 - 39	
	June 50	John E. HoCostig	320 lineal feet, 4 feet long and upwards, 24 in. by 20 in 320do24 in. by 18 in 320do24 in. by 16 in 120do24 in. by 14 in	22 90 10 40 per 16	Mana Service
	Alass 30	Checine R. Greet	Coping.		Whee bullets
			200 lineal feet, 4 feet long, 36 inches by 12 inches; per whole quantity	7,750 00	Mare Island.
			Pine, sawed straight and square.		
July 31	June 30	Lafayette Balch	70 pieces, 50 feet long, 14 inches by 14 inches 5do40do17do14do1 10do40do14do14do1	3 28 bm day	1

23 - do - 41 - do - 12 - do - 3 - do - 12 - do - 3 - do - 16 - do - 20 - do - 12 - do - 3 - do - 164 - do - 8 - do - 12 - do - 4 - do - 36 - do - 16 - do - 12 - do - 4 - do - 111,911 feet - 111,911 feet - 12 - do - 1	25 00 pr. M lin.ft. Mare	Island.
Round piles,		
134 round piles, 50 feet long	19 per foot.	
Pine, sawed straight and square.		
67 pieces, 60 feet long, 13 inches by 8 inches 74 rafters, 23do10do8 inches and 8 by 8 inches 74 pieces, 12 feet long, 13 inches by 8 inches		
15do13 feet 4 inches long, 7 inches by 3 inches 24do53 feet long, 12 inches by 10 inches 301do39do12do3do 301do20do12do3do 46do8do10do10do 24do6do10do10do	- 特別	walseren

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857.	1858.		Columns.		
July 29	June 30	Lafayette Balch—Cont'd	24 pieces, 13 feet long, 12 inches by 12 inches, and 10 by 10 inches. 16 pieces, 15 feet 6 inches long, 12 inches by 12 inches, and 10 by 10 inches. 16 pieces, 16 feet 6 inches long, 12 inches by 12 inches, and 10 by 10 inches. 14 pieces, 18 feet long, 12 inches by 12 inches, and 10 by 10 inches. 23 pieces, 65 feet long, 14 inches by 8 inches. 46 rafters, 25 feet long, 11 inches by 8 inches, and 8 by		
			8 inches	\$28 00 per M	Mare Island.
-1- 00	T 20	L. H. D.D.	For pine, sawed straight and square.		
uly 29	June 30	Jno. H. Dall	4 pieces, 39 feet long, 12 inches by 10 inches		

72do27do13do2½.do
24do24do13do2½do
16_do_13_do_6_do_4_do
76_do_13do4do_3_do
8do46 inches, 4 in. by 3 in
8_do8 feet 6 inches long, 4 inches by 4 inches
4-do15 feet 6 inches long, 4 inches by 4 inches
4do8 feet long, 4 inches by 4 inches
4_do39 feet long, 6 inches by 4 inches
24do3 feet 6 inches long, 4 inches by 4 inches
'16_do15 feet long, 6 inches by 4 inches
32do15 feet long, 4 inches by 3 inches
8_do7 feet long, 12 inches by 4 inches
12do27 feet long, 12 inches by $3\frac{1}{2}$ inches
4do18 feet 6 inches long, 12 inches by 3½ inches
48do27 feet long, 12 inches by 2½ inches
4_do27do12do4_do
12do24do12 by 2½ inches
12do15do12 by 2½do
20do8 feet 6 inches long, 12 by 2½
32_do11 feet long, 6 by 4 inches
208_do11do4 by 3do
16do3 feet 6 inches long, 4 by 3 inches
10do 15 feet 0 inches long, 4 by 5 inches
8-do15 feet long, 4 by 4 inches
8-do18do4 by 4-do
8_do_39do_5 by 4_do
8_do3 feet 6 inches long, 4 by 4 inches
44do12 feet long, 4 by 3 inches
16do4do4 by 3do
8do12do6 by 4do
8_do7do11 by 4_do
12do27do11 by 3\do
4do18 feet 6 inches long, 11 by 31 inches
48do27 feet long, 11 by 2½ inches
4do27do11 by 4do
12do24do11 by 2½do
12_do15do11 by 2½do
20do18 feet 6 inches long, 11 by 2½ inches
16do10 feet long, 6 by 4 inches
TORREST TOUR TOTAL OF THE THOU MAN AN A

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. July 29	1858. June 30	Jno. H. Dall—Continued -	128 pieces, 10 feet long, 4 by 3 inches. 116_do27 feet 6 inches long, 7 by 2½ inches. 112 rafters, 23 feet long, 8 inches by 5 inches by 3 inches. 8 pieces, 28 feet long, 4 by 4 inches 24_do5_do4 by 4_do. 8_do28_do9 by 4_do. 8_do16_do4 by 2½ inches. 16_do16 feet 6 inches long, 10 by 3½ inches. 24_do13 teet 6 inches long, 10 by 2½ inches. 72_do16 feet 6 inches long, 10 by 2½ inches. 24_do9 feet long, 10 by 2½ inches 24_do9 feet long, 10 by 2½ inches 24_do15_do10 by 2½ do. 32_do11_do5 by 4_do. 32_do11_do6 by 3_do. 28_do12_do6 by 3_do. 28_do12_do6 by 3_do. 28_do12_do6 by 3_do. 44_do9 feet long, 6 by 3 inches.	Teeres,	White deliverable
			24_do10do4 by 4_do	29 00 per M ft- 42 50 do	Mare Island.

July	30	June	30	F. L. Such & Co	3,000 barrels of lime, (200 pounds to the barrel)	1		per barr	
July	90	June	30	A DII	760 pounds of hair			per pour	
				A. Blanchard	1,944 cubic yards of sand			per cub.	
July	28	June	30	Cameron, Whittier & Co	9,600 pounds white lead, in oil		$10\frac{1}{4}$	per lb.	
					2,056 pounds whiting		21	do	
		Marie Control			300 pounds Paris green		30	do	
			193		50 pounds French yellow ochre		6	do	200
					20 pounds litharge		124		1
					20 pounds gum shellac		28	do	
					352 gallons linseed oil			per galle	on
					135 gallons spirits of turpentine.				он.
					19 college construction		871		
			7		12 gallons copal varnish		00	do	
T1	00	T	20	D	20 gallons alcohol		20	do	
July	48	June	30	Bryant & Co	20 barrels plaster of Paris			per barr	el_
					12 barrels marble dust	5	00	do	
		The state of			5 dozen 000000 O K paint brushes	24	00	per doze	en.
		1 42 6			5 dozen sash tools	2	00	do	
		100			1 dozen dusters	10	00	do	
		100			2 dozen whitewash brushes, No. 7		00	do	
		E	7		6 dozen water uckets		1000	do	
					½ dozen iron-bound stable beckets	U		each.	
					100 nounds hovey				
		B. F. 194	1		100 pounds borax			per pour	na.
					10 pounds sal ammoniac		25		
					10 pounds prussiate of potash		621		
					94 gallons sperm oil			per gall	on.
					280 gallons tea oil	1	50	do	
			373		6 gallons neatsfoot oil24 pounds lamp wick	1	50	do	
					24 pounds lamp wick		35 1	per pour	ad.
					4 dozen hickory brooms	3		per doze	
					300 feet leather belting			per inc	
		signe :	200	and believed on the compact the	500 pounds Manilla rope			per pour	
		44900	1		500 pounds Manilla rope		00	each.	
					36 fathoms single halyard		00	each.	
		- Andrews			1 pair 0 foot coales				
		The same			1 pair 9-foot scales		00		
		742 4 1 6 E W			120 pounds six strand sash cord			per pour	
		-			54 dozen iron axle pulleys			per doze	
		100			18 pairs broad iron butts, $3\frac{1}{2}$ by $3\frac{1}{2}$ inches		15]	per pair	r.
		ANGE SE			6 by 5 inches		40	do	2
					66 by 6 inches		50	do	

Date.	Expiration.	Names.	Articles.	Rates.	Where delivered
1857.	1858.				
July 28	June 30	Bryant & Co.—Cont'd	384 pairs narrow iron butts, 3½ inches 84	\$0 9 per pair 11 do 9 do 6 do 12½ each. 35 per dozen. 30 do 62½ do 80 do 14½ per paper. 1 50 each. 1 50 complete. 75 per pound. 1 12½ each. 70 do 45 do 2 00 do 1 25 do 32 per gross. 43 do 33 do 55 do 43 do 31 do 46 do 61 do 12½ each. 40 do	Mare Island.

3 dozen brass closet springs 1 12½ per 24 pounds blind staples 25 per p 6 dozen sash fastenings 3 75 per d 48 knob latches, with white knobs 50 ea 168 pair iron strap hinges, to pattern 1 75 per p	ound. lozen. ch.
36 pair iron strap hinges, 12 inches 62½ de	
288 square feet iron wire cloth 25 per so	
3 dozen iron gate latches 2 75 eac	
2 dozen short-handled shovels 10 00 per do	
1 dozen picks	- // -
8 dozen pick handles 4 00 de	
2 dozen mortar hoes, 6 inches wide 8 50 de	They was the
½ dozen fine brass wire sieves 8 00 de	
dozen spirit levels, No. 116	
2 handsaws 2 00 eac	
10,000 feet masons' flax line 3 00 per 10	000 ft.
50 pounds spelter solder 55 per po	ound.
1,000 pounds braziers' copper, assorted 55 de	0
2 boxes XX tin 24 00 per b	ox.
1 ream coarse emery paper 7 50 per re	eam.
1 ream fine emery paper 7 50 de	0
10 pounds flour of emery 20 per p	ound.
20 pounds medium emery 20 de	0
1 set entire mouthed rabbet planes 75 eac	h.
1 set dado planes, \(\frac{1}{4}\) to \(\frac{1}{3}\) inch 1 00 de	0
2 sets back planes, with screws and arms 2 00 de	0
2 pair gothic sash planes, with coping tools 3 00 per per	air.
1 set scotia planes, \(\frac{1}{2}\) inch to 1\(\frac{1}{2}\) inch \(\frac{1}{2}\) inch \(\frac{1}{2}\) eac	h.
2 sets common oval planes, ½ to 1¼ inch	0
1 set Quirk case planes, 1 inch 1 25 de	0
1 set Quirk O. G. planes, 3 inch	0
1dodo1 inch	0
1dodo1\frac{1}{4} inch	0
$1 do 1\frac{1}{2}$ inch	0
1 set O. G. and bead planes, ½ inch 1 25 de	0
1dodo	0
1dodo	0
1dodo	.0

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. July 28	1858. June 30	Bryant & Co.—Continued.	1 set plain T handrail planes 6 compass saws 3 sweep rip saws 2 frame saws, with 4 extra saws, 30 inches 1 thin circular saw, 8 inches 1 dozen cross cut saws, 4 feet 2 cross cut saws, 5 feet 1 pair callipers, with set and thumb screws, 6 inches 1 iron bench vise, large size, 80 pounds 1 dozen cross cut saws, 5 feet 1 iron bench vise, large size, 80 pounds 1 set turning chisels, 1 to 2 inches 1 set turning gouges, 1 to 2 inches	\$3 00 each 40 do 2 00 do 2 50 do 3 00 do 4 00 do 5 00 do 1 50 per pair. 2 00 do 20 per pound. 20 do 6 00 per set. 6 00 do	Mare Island.
			2 dozen patent ship augers, with worms, 1½ inch	13 00 per dozen. 13 00 do 2 00 each. 1 50 do 1 25 do 50 per pound. 5 00 per ream. 5 00 do 2 5 per dozen. 15 50 do 2 00 do 2 00 each. 1 50 do	

uly 23	June 30	Hodge & Wood	6 sponges 36 printed forms, monthly returns of provisions 36 dodocolor docolothing 36 dosmall stores 8 printed forms quarterly returns provisions 8 docolor quarterly returns small stores 700 docolor requisitions, bound 500 docolor bills for contracts 500 docolor purchases 400 docolor receipts for pursers 400 docolor receipts for constructions, &c 400 docolor receipts for expenditures 200 docolor pursers' expenditures 200 docolor pursers' expenditures 200 docolor pursers' expenditures 500 docolor pursers' expenditures 24 docolor monthly returns Bureau Yards and Docks 3 5-quire blank books, invoices 6 2-quire blank books, invoices 6 2-quire blank books, requisitions 1 2-quire blank book, letters 1,000 buff envelopes, official	33½ do 6 50 6 50 18 00 22 00 6 00 5 00 6 00 7 50 7 50 7 50 10 00 2 00 each. 1 12 do 75 do 38 do 6 00 per M.	Mare Island.
\$00 N	iave go	A. H. Gulver-see-see-	750 letter envelopes	3 00 do 1 00 per dozen. 2 50 do 5 00 do 1 12½ per gross. 75 do	
10(1 93 30) 31	Som be	to it itgentes	1 dozen bottles mucilage 12 reams cap paper, ruled 6 reams letter paper 12 dozen Faber's pencils, No. 2	3 50 per dozen. 4 00 per ream. 3 50 do 50 per dozen.	
910) 08 1894	inns po inse	indep & Wood-Root de ;	1 dozen sheets blotting board 2 dozen memorandums	50 do 1 50 do 1 00 do	
No.	gernegan	protei	1 ream buff envelope paper 4 dozen bunches tape 2 paper folders 100 quills 3 dozen monthly time books 12 6-quire cap books, plain ruled	5 00 per ream. 37½ per dozen. 50 each. 1 50 per hund. 4 00 per dozen. 2 25 each.	

Date.	Expiration.	Names.	Articles.	Rates.	Where deliverable
1857. July 23 July 22 July 22 July 22	1858. June 30 June 30 June 30	Hodge & Wood—Cont'd C. B. Houghton Marvin Tift J. H. Culver	6 4-quire cap books, plain ruled 1 roll tracing cloth 2 dozen pen-holders 300 cords oak wood 20 tons shorts 10 tons bran 16 tons oats 2 sacks salt, of 100 pounds each 100 tons smiths' coal 100 bushels charcoal	\$1 50 each 12 00 per roll. 25 per dozen. 7 87 per cord. 40 00 per ton. 32 52 do 60 00 do 2 per pound. 29 50 per ton. 60 per bushel.	Mare Island.