U.

MECHANICAL TESTS

0F

BUILDING MATERIAL,

MADE AUGUST, 1882, AND NOVEMBER, 1883,

AT THE

WATERTOWN ARSENAL, MASS.,

BY THE

U. S. ORDNANCE DEPARTMENT,

AT THE REQUEST OF THE

Commissioners for the Prection of the Public Buildings,

PHILADELPHIA, PA.

PHILADELPHIA: PRINTED FOR THE COMMISSIONERS. 1884.

•

7

•

MECHANICAL TESTS

BUILDING MATERIAL,

OF

MADE AUGUST, 1882, AND NOVEMBER, 1883,

AT THE

WATERTOWN ARSENAL, MASS.,

BY THE

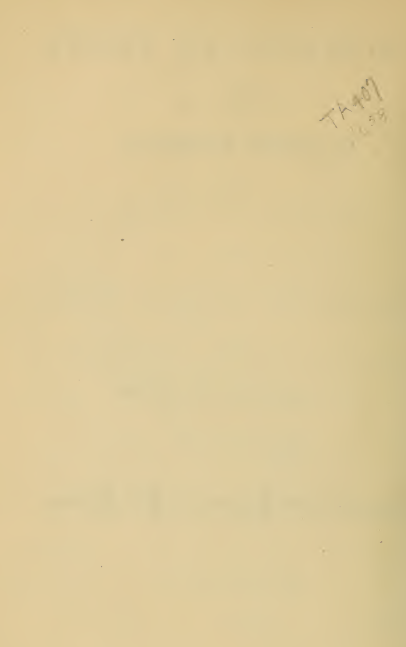
U. S. ORDNANCE DEPARTMENT,

AT THE REQUEST OF THE

Commissioners for the Frection of the Public Buildings,

PHILADELPHIA, PA.

PHILADELPHIA: PRINTED FOR THE COMMISSIONERS. 1884.



.

•

TEST OF BUILDING MATERIAL,

MADE AT THE WATERTOWN ARSENAL, MASS., AUGUST, 1882,

U. S. ORDNANCE DEPARTMENT,

BY THE

AT THE REQUEST OF THE

Commissioners for the Prection of the Public Buildings

IN THE

CITY OF PHILADELPHIA, PA.

CHIEFLY IN REFERENCE TO THE MATERIAL USED IN THE NEW CITY HALL.

PHILADELPHIA:

PRINTED FOR THE COMMISSIONERS.

1882.

•

· · · · ·

PRESS OF HENRY B. ASHMEAD, 1102 and 1104 Sansom Street.

•

Matertown Arsenal, Mass.

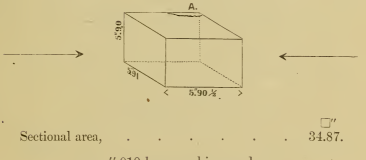
AUGUST 21, 1882.

TEST, COMPRESSION. MATERIAL, . . . BUILDING MATERIAL. For whom Tested, . CITY OF PHILADELPHIA, PA.

FROM LEE, MASS.

No. 2550.

MARBLE BLOCK L., No. 1, BLUE. On end.



".010 brass packing used.

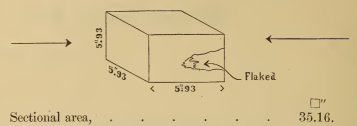
LOADS APPLIED.	LBS. PER''	Remarks.
544,000		Crack at A appeared high side of specimen.
715,000	20,504	Ultimate strength.

Burst into fragments suddenly.

FROM LEE, MASS.

No. 2551.

MARBLE L., No. 2, WHITE. On bed.



Took even bearings without packing.

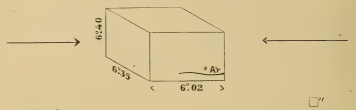
LOADS APPLIED.	LBS. PER []''	Remarks.
800,000	22,370	No cracks in sight at 730,000 lbs. Specimen now covered with canvas. Sustained this load, then removed from the machine.

Effect of loading, slight flaking of one face of block.

FROM MONTGOMERY CO., PA.

No. 2552.

MARBLE P., 1, BLUE. On bed.



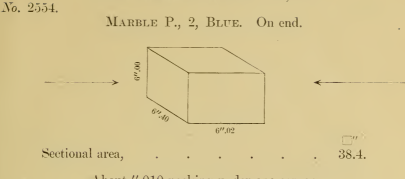
Sectional area, 40.64. About ".007 packing under one edge.

LOADS APPLIED.	LBS. \square''	Remarks.
400,000		Crack A appeared.
466,300	11,470	Ultimate strength.

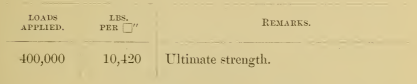
Failed immediately after first signs of rapid yielding.

4

FROM MONTGOMERY CO., PA.



About ".010 packing under one corner.

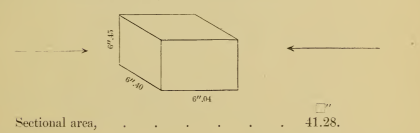


No signs of failure till block burst.

FROM HUMMELSTOWN, PA.

No. 2555.

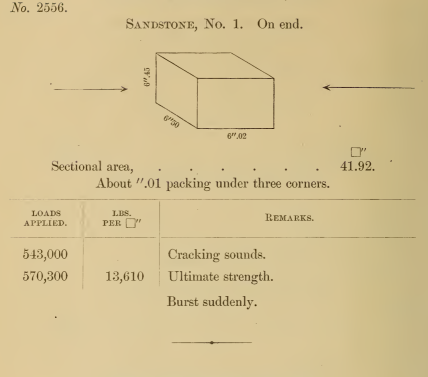
SANDSTONE, No. 3. On bed.



One face flat, one convex; took about ".008 packing.

LOADS APPLIED.	LBS. PER []"	Remarks.
510,000		Rapid yielding.
528,700	12,810	Ultimate strength.

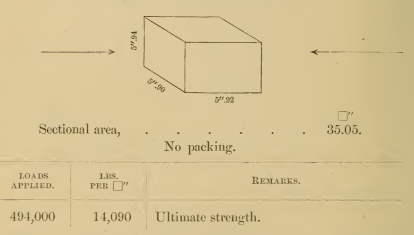
FROM HUMMELSTOWN, PA.



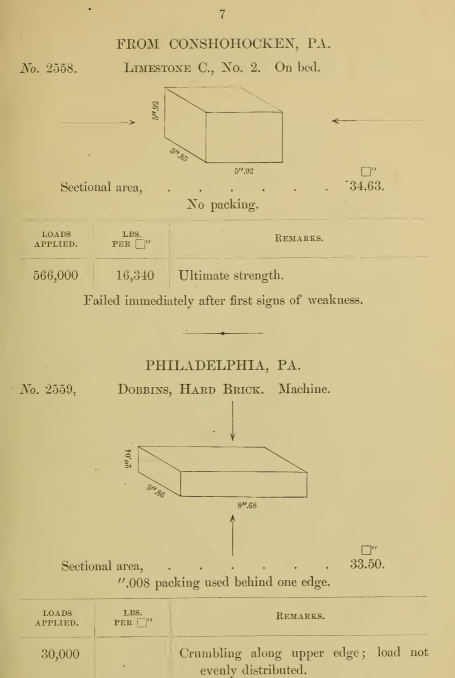
FROM CONSHOHOCKEN, PA.

No. 2557.

LIMESTONE C., No. 1. On end.

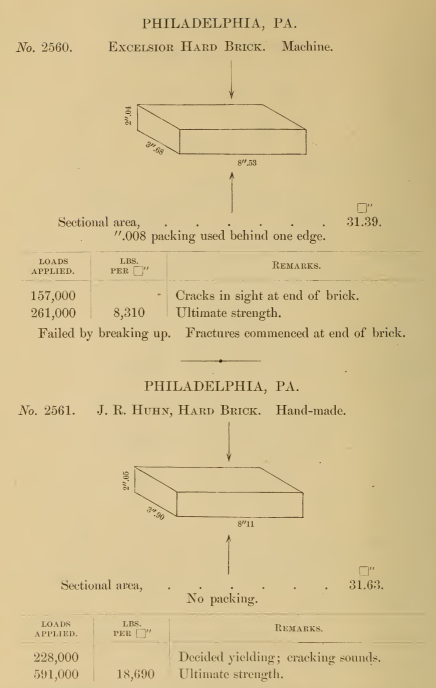


Failed immediately after first signs of weakness. Block split up along stratification.

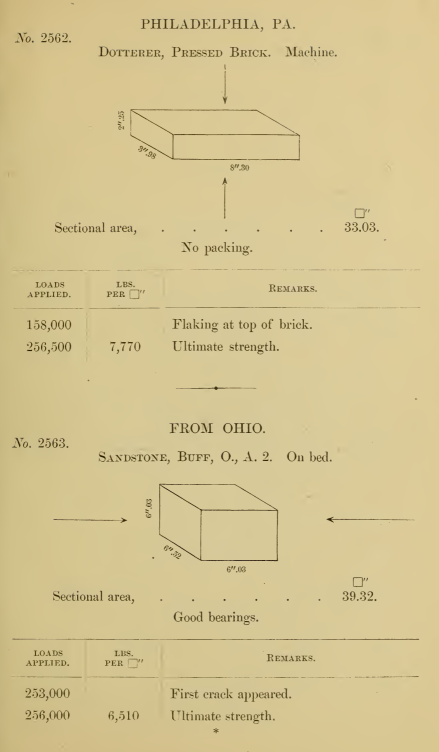


288,500 8,610 Ultimate strength.

Failure gradually took place. Fractures beginning at high side and extending over whole brick.

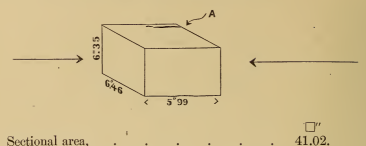


Failed suddenly at the very end of test. Gradual yielding had been going on since first eracks appeared at about 230,000 lbs.



No. 2564.

SANDSTONE, BUFF, O., A. 3. On end.



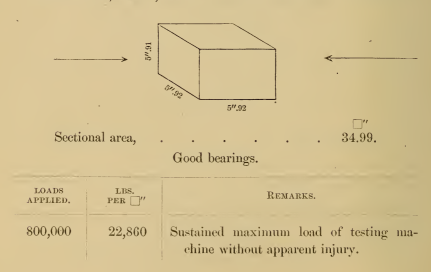
Sectional area, . . .

".005 packing along one edge.

LOADS APPLIED.	LBS. PER []''	Remarks.
145,000		First crack on side A.
199,500	4,860	Ultimate strength.

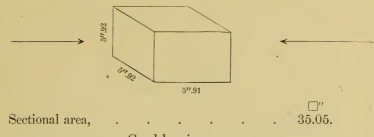
FROM LEE, MASS.

No. 2565. MARBLE L., No. 3, MIXED WHITE AND BLUE. On end.



FROM LEE, MASS.

MARBLE L., No. 4, WHITE. On end.



Good bearings.

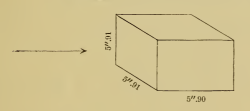
LOADS = APPLIED.	LBS. PER []''	Remarks.
800,000	22,820	Sustained maximum load of testing ma- chine without perceptible injury.

FROM LEE, MASS.

No. 2567.

No. 2566.

MARBLE L., No. 5, BLUE. On bed.



•

Sectional area,

 \Box''

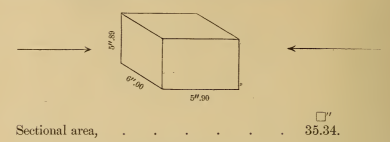
Two corners did not come to full bearing. Not packed.

LOADS APPLIED.	LBS. PER []"	REMARKS.
800,000	22,900	Sustained maximum load of testing ma- chine.

Flaked off along one edge.

FROM LEE, MASS.

No. 2568. MARBLE L., No. 6, MIXED WHITE AND BLUE. On bed,



".004 packing used along two edges.

LOADS APPLIED.	LBS. PER []"	REMARKS.
610,000 767,000	21,700	Cracks first appear. Ultimate strength. Crushed suddenly with report.

FROM MONTGOMERY CO., PA.

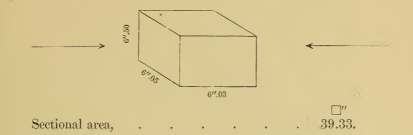
No. 2569. MARBLE P., 3, BLUE. On bed. 39.63. ".006 packing under one corner. 100 ADS 1 LBS. $PER \square"$ REMARKS.



12

FROM MONTGOMERY CO., PA.

MARBLE P., 4, BLUE. On end.



Ends take good bearings.

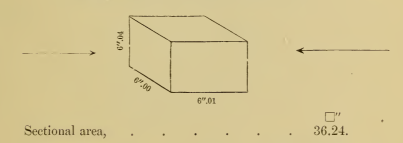
LOADS APPLIE		LBS. PER "	Remarks.
398,00)0	10,120	Ultimate strength.

FROM MONTGOMERY CO., PA.

No. 2571.

No. 2570.

MARBLE P., 5, BLUE. On end.



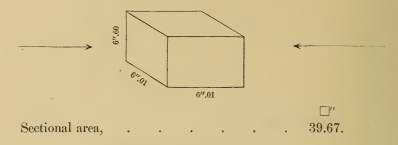
About ".01 packing used behind ends.

LOADS APPLIED.	LBS. PER []''	Remarks.
347,500	9,590	Ultimate strength.

Probable reduction in strength from uneven bearing.

FROM MONTGOMERY CO., PA.

MARBLE P., 6, BLUE. On bed.



Good bearings.

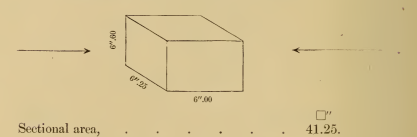
LOADS APPLIED.	LBS. PER []''	REMARKS.
434,000	10,940	Ultimate strength.

FROM OHIO.

No. 2573.

No. 2572.

SANDSTONE, BUFF, O., A. 1. On bed.

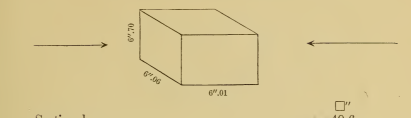


One end convex, about " $.01\frac{1}{2}$; no packing used.

LOADS APPLIED.	LBS. PER []''	Remarks.
252,000 289,500	7,020	Specimen began to crack. Ultimate strength.

No. 2574.

SANDSTONE, BUFF, O., A. 4. On end.



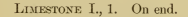
Sectional area, 40.6. Uneven bearings. Load received on one corner. Maximum opening about .''02. No packing.

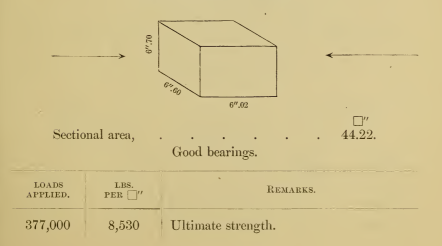
LOADS APPLIED.	LBS. PER []''	Remarks.
90,000		Crack opposite high corner.
160,000	3,940	Ultimate strength.

Specimen broke in detail, owing to imperfect bearings concentrating load on one corner.

No. 2575.

FROM INDIANA.

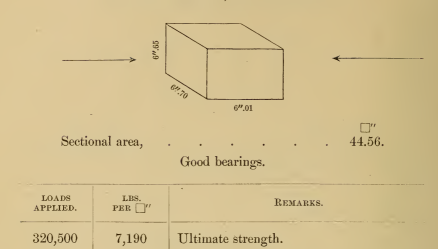




FROM INDIANA.



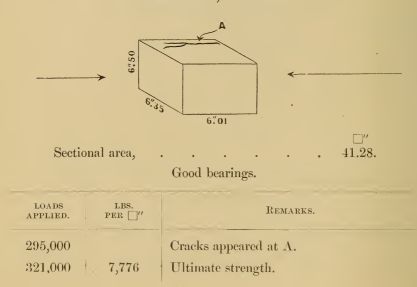
LIMESTONE I., 2. On end.



FROM INDIANA.

No. 2577.

LIMESTONE I., 3. On bed.

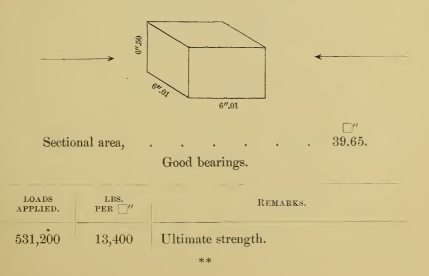


FROM INDIANA. No. 2578. LIMESTONE I., 4. On bed. 6".45 6-1.40 6".01 **"**" Sectional area, 41.28. . . . Very good bearings. LOADS LBS. REMARKS. PER [" APPLIED. 438,300 10,620 Ultimate strength.

No. 2579.

FROM VERMONT.

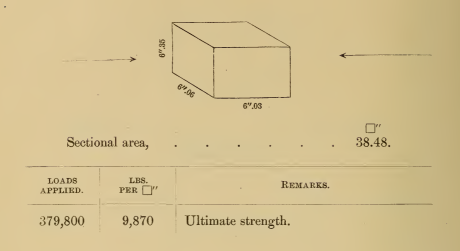
DOVE-COLORED MARBLE D., 1. On bed.



FROM VERMONT.

No. 2580.

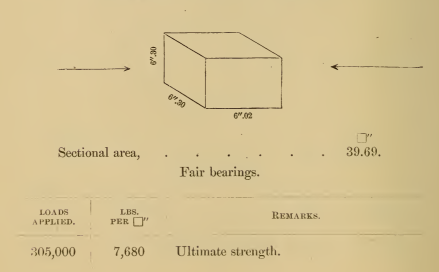
DOVE-COLORED MARBLE D., 2. On end.



FROM OHIO.

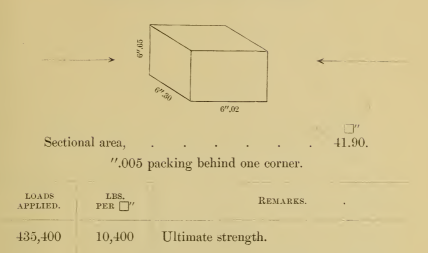
. No. 2581.

SANDSTONE, BLUE, O., 1. On end.



No. 2582.

SANDSTONE, BLUE, O., 2. On bed.

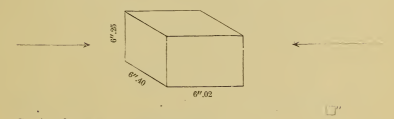


Fractured suddenly with loud report.

FROM OHIO.

No. 2583.

SANDSTONE, BLUE, O., 3. On end.

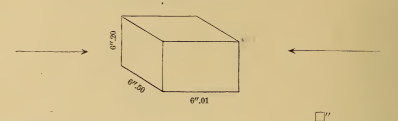


Sectional area, 40. ".004 packing at two corners. Surface generally came to good bearing.

LOADS APPLIED.	LBS. PER '''	REMARKS.	
391,800	9,795	Ultimate strength.	

No. 2584.

SANDSTONE, BLUE, O., 4. On bed.



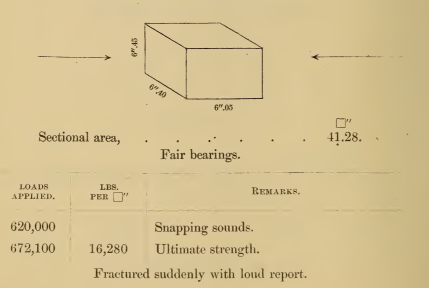
Sectional area, 40.30. Imperfect bearing. ".007 packing used behind one edge.

LOADS APPLIED.	LBS. PER []''	Remarks.	-
297,000		Small piece flaked off side.	
351,000	8,710	Ultimate strength.	

FROM OHIO.

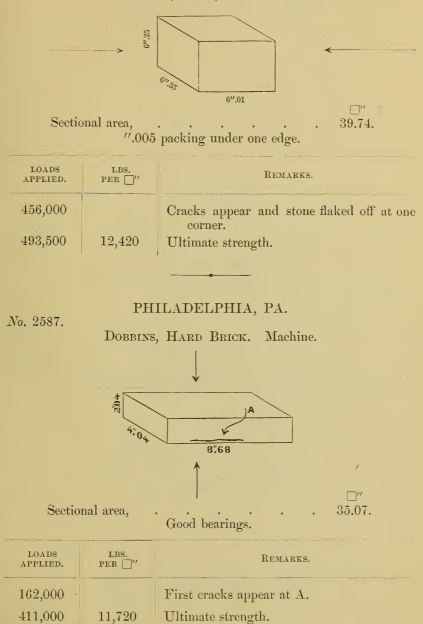
No. 2585.

SANDSTONE, BLUE, No. 2. On end.



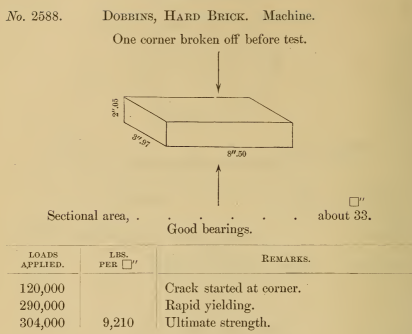
No. 2586.

SANDSTONE, BLUE, No. 4. On bed.

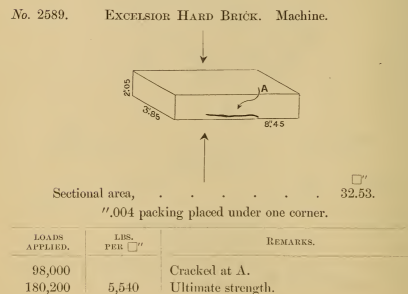


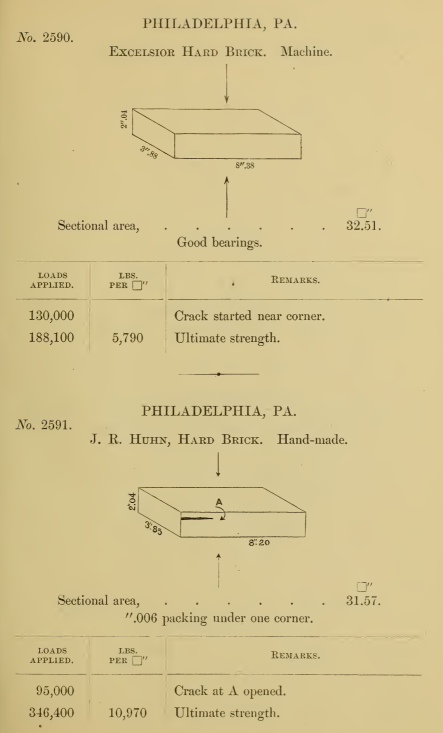
Cracks were gradually developed after 162,000 lbs. load was passed, rapidly failing near the close of the test.

PHILADELPHIA, PA.

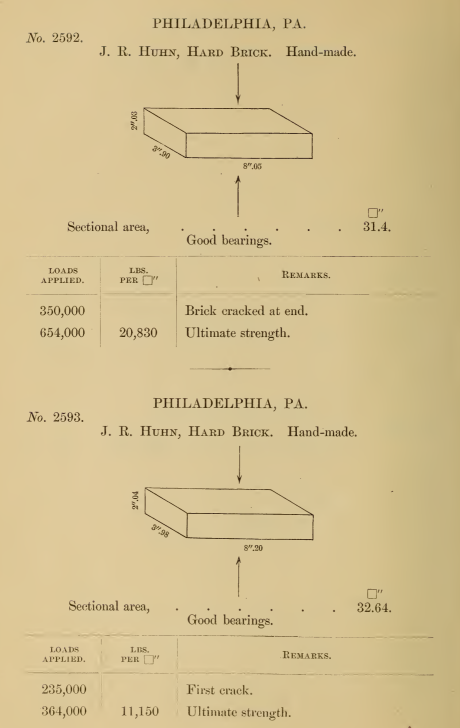


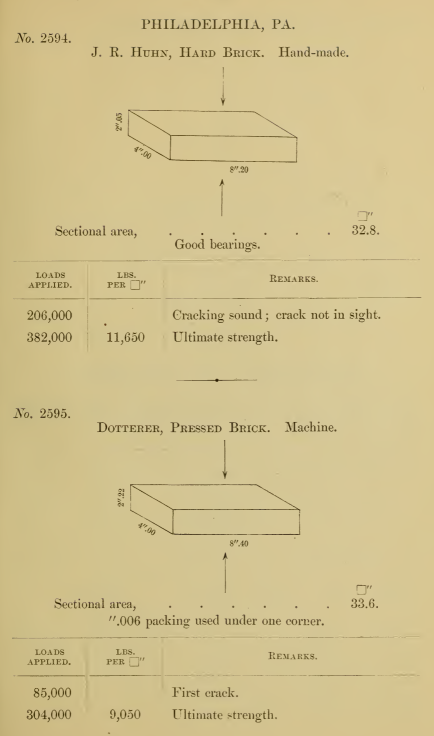
PHILADELPHIA, PA.

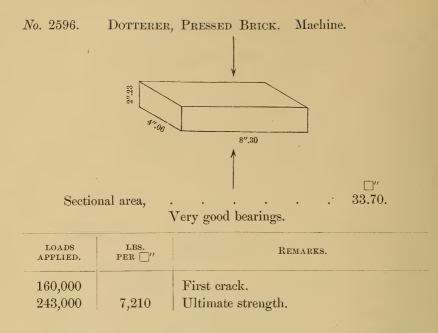




ų.





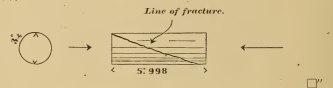


COMPRESSION OF CAST IRON.

Specimens Nos. 2597, 2598, 2599, have the same quantity of cast iron in each, differing in form. Castings dressed only on bearing surfaces.

No. 2597.

FORM OF SPECIMEN, SOLID.



.

8.3.

Sectional area, .

LOADS APPLIED.	LBS. PER []''	COMPRES- SION.	COMPRES- SION SET.	Remarks.
41,500	5,000		0	Loads released to zero and
83,000	10,000		0	compression sets measured
$124,\!500$	15,000		''.001	after each increment of
166,000	20,000		.002	5000 lbs. per □"
207,500	25,000		.005	
249,000	30,000		.012	

LOADS APPLIED.	LBS. PER []''	COMPRES- SION.	COMPRES- SION SET.	Remarks.	
290,500	35,000		^{''.} 023		
332,000	40,000		.041		
373,500	45,000		.071		
415,000	50,000		.122		
456,500	55,000		.207		
498,000	60,000		.406		
501,000	60,360			Ultimate strength.	

Oblique fracture, making an angle of about 30 degrees with axis of specimen. Sides swelled.

No. 2598.

FORM OF SPECIMEN, OPEN CYLINDER.



Sectional area, . about 8.3.

LOADS APPLIED.	LBS. PER []''	COMPRES- SION.	COMPRES- SION SET.	Remarks.
41,500	5,000		0	
83,000	10,000		0	
124,500	15,000		''.001	
166,000	20,000		.002	
207,500	25,000		.004	
249,000	30,000		.007	
290,500	35,000		.011	
332,000	40,000		.020	
373,500	45,000		.034	
415,000	50,000		.058	
456,500	55,000		.090	
498,000	60,000		• .136	
539,500	65,000		.217	
566,000	68,190			Ultimate strength.

Oblique fractures opening at middle on the outside Sides swelled. of the specimen.

FORM OF SPECIMEN, OPEN CYLINDER.





 \Box''

Sectional area, about 8.3.

LOADS APPLIED.	LBS. PER []"	COMPRES- SION.	COMPRES- SION SET.	Remarks.
41,500	5,000		0	
83,000	10,000		0	
124,500	15,000		$''.000\frac{1}{2}$	
166,000	20,000		.001	
207,500	25,000	about	$.001\frac{1}{2}$	•
249,000	30,000		.002	
290,500	35,000	ļ	$002\frac{1}{2}$	
332,000	40,000		.003	
373,500	45,000		.006	
415,000	50,000		.010	
456,500	55,000	(·	.015	
498,000	60,000		.025	· · ·
539,500	65,000		.035	
581,000	70,000		.052	
622,500	75,000		.074	
657,600	79,230			Ultimate strength.

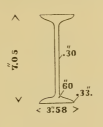
Strains were gradually applied. When the ultimate load was reached the load on the scale of the testing machine fell off about 3000 lbs. Strains were now released, the specimen uncovered and examined; no cracks were in sight. When again loaded the specimen fractured, with a loud report, at about 655,000 lbs. There were twenty-five pieces after fracture.

COMPRESSION OF WROUGHT IRON I BEAMS.

No. 2600.

e

Length of specimen, 6".004.



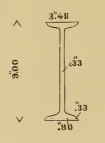
Sectional area, \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots 5.2.

LOADS APPLIÉD,	LBS. PER $\Box^{\prime\prime}$	COMPRES- SION.	COMPRES- SION SET.	REMARKS.
26,000	5,000		0	
52,000	10,000		".001	
104,000	20,000		.002	
130,000	25,000		.002	
145,000	28,000		.002*	
156,000	30,000		.003	
166,400	32,000		.004	
176,800	34,000		.007	
187,200	36,000		.032	
197,600	38,000		.042	
208,000	40,000		.054	
218,400	42,000		.065	
228,800	44,000		.081	
239,200	46,000	-	.100	
249,600	48,000		.124	Web buckled.
260,000	50,000		.156	
282,000	54,230			Ultimate strength.

Flanges buckled outward. Strains continued till specimen was shortened to 5".40, longitudinal seams opening in web.

No. 2601.

Length, 6".000.



 $\frac{\Box''}{6.5.}$

Sectional area,

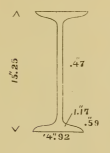
LOADS APPLIED.	LBS. PER []''	COMPRES- SION.	COMPRES- SION SET.	Remarks.
32,500	5,000		0	
65,000	10,000		0	
130,000	20,000		···.000*	
162,500	$25,\!000$.000*	
182,000	28,000		.000*	
195,000	30,000		.000*	
208,000	32,000		.001	•
221,000	34,000		.002*	
234,000	36,000		.004	
247,000	38,000		.028	
260,000	40,000		.042	
$273,\!000$	42,000		.053	
286,000	44,000		.067	•
325,000	50,000			Web buckled.
353,000	54,310			Ultimate strength.

Failed in the same manner as No. 2600.

WROUGHT IRON I BEAM.

No. 2602.

Length, 6".002.



Sectional area,

LOADS APPLIED.	LBS. PER []"	COMPRES- SION.	COMPRES- SION SET.	Remarks.
75,000	5,000		0	
150,000	10,000		0	
300,000	20,000		·0*	•
375,000	25,000		0*	
420,000	28,000		0*	
450,000	30,000		0*	
480,000	32,000		0*	
510,000	34,000		<i>''.</i> 005	
540,000	36,000		.022	
570,000	38,000		.033	
600,000	40,000		.048	
630,000	42,000		.060	
660,000	44,000		.079	Web buckled.
750,000	50,000		.30	
800,000	53,330		.67	Gradual yielding under this load.

Opened longitudinal cracks in web, buckled web and flanges.

T. T. J. LAIDLEY,

Colonel of Ordnance, Commanding.

 $\Box^{\prime\prime}$

15.

31

MARBLE.

Page.	Locality.	Color.	Direction of Pressure.	Total load applied.	Crushing force on a square inch, in lbs. avoirdupois.	Sectional area, in square inches.	Remarks.	Register number of experiment.
$egin{array}{c} 3 & 4 \ 10 & 11 \ 11 & 12 \ 4 & 5 \ 12 & 13 \ 13 & 14 \end{array}$	Lee, Mass., do. do. do. do. do. Montgomery Co.Pa. do. do. do. do. do. do.	Blue, White, White, Blue, W. & B. Blue, Blue, Blue, Blue, Blue, Blue, Blue,	End, Bed, End, Bed, Bed, Bed, End, End, End, End, End,	$\begin{array}{c} 715,000\\ 800,000\\ 800,000\\ 800,000\\ 800,000\\ 66,300\\ 466,300\\ 400,000\\ 543,000\\ 398,000\\ 347,500\\ 434,000 \end{array}$	$\begin{array}{c} 20,504\\ 22,370\\ 22,860\\ 22,820\\ 22,900\\ 21,700\\ 11,470\\ 10,420\\ 13,700\\ 10,120\\ 9,590\\ 10,940 \end{array}$	$\begin{array}{c} 34.87\\ 35.16\\ 34.99\\ 35.05\\ 34.93\\ 35.34\\ 40.64\\ 38.40\\ 39.63\\ 39.33\\ 36.24\\ 39.67\\ \end{array}$	Burst into fragments, Slight flaking on one face, Without apparent injury, do. do. Flaked off along one edge, Crushed suddenly, Failed suddenly, do. do. Ultimate strength, do. do. do. do. do. do.	255(255) 256; 256; 256; 256; 255; 255; 255; 256; 257(257) 257;
			I	IME	STO	NE		

6	Conshohocken, Pa.,	End,	494,000	14,090	35.05	Ultimate	strength,	2557
7	do.	Bed,	566,000	16,340	34.63	do.	do.	2558
15	Iudiana,	End,	377,000	8,530	44.22	do.	do.	2577
16	do.	End,	320,500	7,190	44.56	do.	do.	2576
16	do.	Bed,	321,000	7,776	41.38	do.	do.	2577
17	do.	Bed,	438,300	10,620	41.28	do.	do.	2578

DOVE-COLORED MARBLE.

17 18	Vermont, do.	Bed, 531,200 13,400 39.65 Ultimate strength, End, 379,800 9,870 38.48 do. do.	$\frac{2579}{2580}$.
-------	-----------------	--	-----------------------

SANDSTONE.

5	Hummelstown, Pa.,		Bed,	528,700	12,810	41.28	Ultimate strength,	2555
6	do.		End,	570,300	13,610	41.92	do. do.	2556
9	Ohio,	Buff,	Bed,	256,000	6,510	39.32	do. do.	2563
10	do.	Buff,	End,	199,500	4,860	41.02	do. do.	2564
14	do.	Buff,	Bed,	289,500	7,020	41.25	do. do.	2573
15	do.	Buff,	End,	160,000	3,940	40.06		2574
18	do.	Blue,	End,	305,000	7,680	39.69	Ultimate strength,	2581
19	do.	Blue,	Bed,	435,400	10,400	41.90	do. do.	2582
19	do.	Blue,	End,	391,800	9,795	40.00	do. do.	2583
20	do.	Blue,	Bed,	351,000	8,710	40.30	do. do.	2584
20	do:	Blue,	End,	672,100	16,280	41.28	Fractured suddenly with loud report,	2585
21	do.	Blue,	Bed,	493,500	12,420	39.74	Ultimate strength,	2586

BRICK.

Page. *	Manufacturer.	Quality.	Make.	Total load applied.	Crushing force, in pounds per square inch.	Area of sample in inches.	Remarks.	Number of experiment.
$\begin{array}{c} 7\\ 21\\ 22\\ 8\\ 22\\ 23\\ 8\\ 23\\ 24\\ 24\\ 25\\ 9\\ 25\\ 26\\ \end{array}$	Dobbins, do. Excelsior, do. J. R. Huhn, do. do. do. do. Dotterer, do. do.	Hard, do. do. do. do. do. do. do. do. Pressed, do. do.	Machine, do. do. do. do. do. do. do. do. do. do.	$\begin{array}{c} 288,500\\ 411,000\\ 304,000\\ 261,000\\ 180,200\\ 188,100\\ 591,000\\ 346,400\\ 654,000\\ 346,400\\ 364,000\\ 382,000\\ 256,500\\ 304,000\\ 243,000 \end{array}$	$\begin{array}{c} 8,610\\ 11,720\\ 9,210\\ 8,310\\ 5,540\\ 5,790\\ 18,690\\ 10,970\\ 20,830\\ 11,150\\ 11,650\\ 7,770\\ 9,050\\ 7,210\\ \end{array}$	$\begin{array}{c} 33.50\\ 35.07\\ 33.00\\ 31.39\\ 32.53\\ 32.51\\ 31.63\\ 31.57\\ 31.4\\ 32.64\\ 32.8\\ 33.6\\ 33.6\\ 33.70\\ \end{array}$	Failure gradually took place, Failed rapidly near close of test, Uttimate strength, do. do. Failed suddenly at very end of test, Uttimate strength, do. do. do. do.	$\begin{array}{r} 2559\\ 2587\\ 2588\\ 2560\\ 2589\\ 2590\\ 2590\\ 2591\\ 2592\\ 2593\\ 2594\\ 2562\\ 2595\\ 2596\end{array}$

CAST IRON.



33

.

COMMISSIONERS

For the Brection of the Public Buildings.

OCTOBER 1, 1882.

WILLIAM BRICE, ISAAC S. CASSIN, SAMUEL W. CATTELL, MAHLON H. DICKINSON, THOMAS E. GASKILL, JOHN L. HILL, SAMUEL G. KING, WILLIAM H. LEX, HIRAM MILLER, RICHARD PELTZ, SAMUEL C. PERKINS, WILLIAM B. SMITH,

WILLIAM H. WRIGHT.

OFFICERS.

President—SAMUEL C. PERKINS. Secretary—FRANCIS DE HAES JANVIER. Treasurer—J. J. MARTIN.

SOLICITOR-CHARLES H. T. COLLIS.

ARCHITECT-JOHN MCARTHUR, JR.

Assistants-{JOHN ORD, THOMAS U. WALTER.

SUPERINTENDENT-WILLIAM C. MCPHERSON.

2.

· ·

X

·

MECHANICAL TESTS

MADE WITH THE

U. S. TESTING MACHINE,

(CAPACITY, 800,000 POUNDS,)

 \mathbf{AT}

WATERTOWN ARSENAL, MASS.,

NOVEMBER 5, 1883,

BY THE

U. S. ORDNANCE DEPARTMENT,

AT THE REQUEST OF THE

Commissioners for the Frection of the Public Huildings,

IN THE

CITY OF PHILADELPHIA, PA.

TESTS BY COMPRESSION,

TWELVE BRICK PIERS.

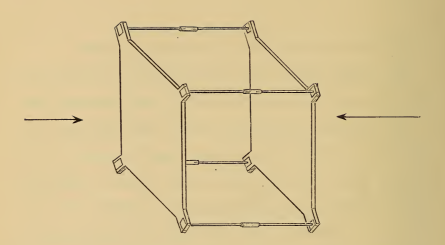
a state to a match that

And the second s

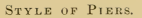
THE Piers were tested between flat compression platforms.

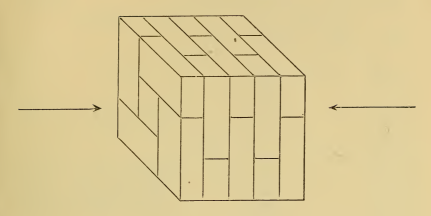
The covering plates of cast iron at the ends of the piers were allowed to remain in position, removing the tie-bolts during the tests.

The compression measurements and sets were determined by a micrometer, secured at either end to the compression platforms of the Testing Machine; thus indicating the total amount of compression which occurred as each increment of load was applied to the piers. Upon the removal of the loads to the initial 5000 lbs., the amount of permanent set was found.



Plates of Cast Iron, enclosing brick piers, planed true on both sides, and made perfectly parallel by means of the swivel tie-bolts.





MARKS ON PIER.

No. 3255.

A. 1. DOBBINS, LIME. August 14, 1882.

Length, 12".75.

 $\Box^{\prime\prime}$

Sectional area, $12''.75 \times 13''.00 = 165.75$.

Weight, 147 lbs.

Appliei	Applied Loads.		LENGTH.			
Total Ibs.	Lbs. per 🗌''	Compression, inches.	Set, inches.	Remarks.		
5,000		0				
10,000		.0030				
15,000		.0065				
20,000		.0092				
25,000		.0120				
30,000		.0141				
35,000		.0160				
40,000		.0180				
45,000		.0200				
50,000		.0220				
5,000			.0130			
50,000		.0230				
60,000		.0260				

Applied	LOADS.	IN GAUGE	d Length.	
Total lbs.	Lbs. per 🗌''	Compression, inches.	Set, inches.	Remarks.
70,000		.0290		
80,000		.0325		
90,000		.0375		Snapping sounds at 85,000
100,000		.0410		lbs. pressure.
5,000			.0245	
100,000		.0430		
110,000		.0460		Longitudinal cracks in 2d
120,000		.0500		and 4th courses, opposite
130,000		.0520		joints in adjacent courses.
140,000		.0558		
150,000		.0610		
5,000			.0360	
150,000		.0635		
160,000		.0665		
170,000		.0700		
180,000		.0745		
190,000		.0800		
200,000		.0850		
5,000			.0520	
200,000		.0910		
210,000		.0945		
220,000		.1000		
230,000		.1160		
231,000				Rapid disintegration going on.
231,000		•		Sustained this load about five minutes, slow crush- ing taking place in the meantime.
239,000	1,442			Ultimate strength.
230,000	,			Load on pier when test was discontinued.

Pier generally disintegrated.

Correct.

J. E. HOWARD.

MARKS ON PIER.

No. 3256.

A. 2. DOBBINS, LIME. August 14, 1882.

Length, 12".75.

- ...

Sectional area, $12''.75 \times 12''.75 = 162.56$.

Weight, 145 lbs.

Applier	D LOADS.	IN GAUGEI	D LENGTH.	1
Total lbs.	Lbs. per []''	Compression, inches.	Set, inches.	Remarks.
5,000		0		
10,000		.0025		
15,000		.0055		
20,000		.0075		
25,000		.0096		
30,000		.0110		
35,000		.0130		
40,000		.0150		
45,000		.0165		
50,000		.0180		
5,000			.0100	
60,000		.0210		
70,000		0240		
80,000		.0265		
90,000		.0292		
100,000		.0330		
5,000			.0180	
100,000		.0340		
110,000		.0360		
120,000		.0390		
130,000		.0420		
140,000		.0460		Snapping sounds. Slight
150,000		.0492		crack opened in 4th course
5,000			.0280	of bricks.
150,000		.0520		
160,000		.0540		
170,000		.0570		
180,000		.0610		

APPLIED	LOADS.	IN GAUGED	LENGTH.		
Total lbs.	Lbs. per 🛛''	Compression, inches.	Set, inches.	REMARKS.	
190,000	•	.0650			
200,000		.0685			
5,000			.0405		
200,000		.0740			
210,000	-	.0770			
220,000		.0820			
230,000		.0890			
240,000		.1040			
250,000		.1200			
259,100	1,594			Ultimate strength.	
240,000				Load on pier when test was	
				discontinued.	

After the first cracks appeared, there was a gradual development of longitudinal seams as the pressure was increased, till the maximum load was reached.

Correct.

J. E. HOWARD.

 $\Box^{\prime\prime}$

No. 3257.

MARKS ON PIER.

B. 1. DOBBINS, CEMENT. August 14, 1882.

Length, 12".75.

Sectional area, $13''.00 \times 13''.00 = 169.00$.

Weight, 148 lbs.

Applied	LOADS.	IN GAUGED	LENGTH.		
Total lbs.	Lbs. per 🗌''	Compression, inches.	Set, inches.	Remarks.	
5,000		0	,		
10,000		.0025			
15,000		.0050			
20,000		.0075			

Applied	D LOADS.	IN GAUGED	LENGTH.	
Total lbs.	Lbs. per 🛛''	Compression, inches.	Set, inches.	Remarks.
25,000		.0100		
30,000		.0115		
35,000		.0130		
40,000		.0150		
45,000		.0162		
50,000		.0180		
5,000			.0090	
50,000		.0185		
60,000		.0210		
70,000		.0230		
80,000		.0260		
90,000		.0285		
100,000		.0310		
5,000			.0150	
100,000		.0322		
110,000		.0345		
120,000		.0370		
130,000		.0390		
140,000		.0410		TT:
142,000				First cracking sound.
150,000		.0450		
5,000			.0240	
150,000		.0480		
160,000		.0500		
170,000		.0520 .		
180,000		.0540		Cracks in sight in middle
190,000		.0570		course.
200,000		.0610		
5,000			.0320	
200,000		.0642		
210,000		.0670		
220,000		.0695		
230,000		.0720		
240,000		.0755		
250,000		.0810		
260,000		.0853		

Applied	Applied Loads.		LENGTH.	
Total lbs.	Lbs. per 🗌''	Compression, inches.	Set, inches.	Remarks.
270,000		.0900		
280,000		.0925		
290,000		.0970		
300,000		.1020		
310,000	-	.1104		
356,900	2,112			Ultimate strength.
340,000				Load on pier when test was discontinued.

J. E. HOWARD.

No. 3258.

MARKS ON PIER.

B. 2. DOBBINS, CEMENT. August 14, 1882.

Length, 12".65.

Sectional area, $12''.75 \times 12''.75 = 162.56$.

Weight, 144 lbs.

Applier	APPLIED LOADS.		LENGTH.	
Total Ibs.	Lbs. per 🛛″	Compression, inches.	Set, inches.	Remarks.
5,000		0		
10,000		.0030		
15,000		.0060		
20,000		.0078	wome-out has	
25,000		.0090		
30,000		.0110		
35,000		.0120		
40,000		.0130		
45,000		.0140		
50,000		.0150		

Applied Loads.		IN GAUGED LENGTH.			
Total lbs.	Lbs. per []''	Compression, inches.	Set, inches.	Remarks.	
5,000			.0075		
60,000		.0170			
70,000		.0182			
80,000		.0200			
90,000		.0210			
100,000		.0230			
5,000			.0100		
100,000		.0240			
110,000		.0250			
120,000		.0260			
130,000		.0275			
140,000		.0290			
150,000		.0302			
5,000			.0120		
150,000		.0315			
160,000		.0325			
170,000		.0338			
180,000		.0350			
190,000		.0365			
200,000		.0380			
5,000		1	.0145		
200,000		.0390			
210,000		.0400			
220,000		.0410			
230,000		.0430			
240,000		.0435			
250,000		.0450			
260,000		.0465			
270,000		.0480			
280,000		.0500			
290,000		.0510			
300,000		.0530		Cracking sounds. Opened	
310,000		.0560		cracks in three inside	
320,000		.0580		·courses, flaking at end	
330,000		.0600		course.	
340,000		.0620			

	IN GAUGED LENGTH.		Applied Loads.	
Remarks.	Compression, Set, inches. inches.		Lbs. per []''	Total lbs.
		.0640		350,000
		.0680		360,000
		.0695		370,000
		.0730		380,000
,		.0820	-	390,000
		.0855		400,000
		.0900		410,000
Ultimate strength.		.1000	2,584	420,000

J. E. HOWARD.

 $\Box^{\prime\prime}$

No. 3259.

MARKS ON PIER.

No. 3. HUHN, LIME. August 14, 1882.

Length, 12".90.

Sectional area, $12''.50 \times 12''.50 = 156.25$.

Weight, 138 lbs.

Applied	LOADS.	IN GAUGED LENGTH.					
Total lbs.	Lbs. per 🛛″	Compression, Set, inches. inches.			REMARKS.	IARKS.	
5,000		0					
10,000		.0030					
15,000		.0065					
20,000		.0090					
$25,\!000$.0110					
30,000		.0130					
35,000		.0155					
40,000		.0170					
45,000		.0190					
50,000		.0210					

APPLIED	LOADS.	IN GAUGED	LENGTH.	
Total lbs.	Lbs. per 🛛''	Compression, inches.	Set, inches.	Remarks.
5,000			.0110	
50,000		.0220		
60,000		.0250		
70,000		.0290		
78,000				Snapping sounds. No cracks
80,000		.0335		in sight.
90,000		.0370		
100,000		.0410		
5,000			.0230	
100,000		.0430		
110,000		.0465		
120,000		.0530		
130,000		.0565		
140,000		.0615		
150,000		.0660		
5,000			.0390	
150,000		.0695		
160,000		.0735		Gradual development of lon-
170,000		.0785		gitudinal cracks,
180,000		0845		
190,000		.0890		
200,000		.0940		
5,000		1	.0590	
200,000		.1025		
210,000		.1055		
220,000		.1100		
230,000		.1170		
240,000		.1220		
250,000		.1310		
260,000		.1390		
270,000		.1460		
280,000		.1550		
290,000		.1690		
299,000	1,914	.18		Ultimate strength.

J. E. HOWARD.

No. 3260.

MARKS ON PIER.

No. 4. HUHN, CEMENT. August 14, 1882.

Length, 12".82.

Sectional area, $12''.50 \times 12''.75 = 159.38$.

 $\Box^{\prime\prime}$

Weight, 140 lbs.

APPLIED LOADS.		IN GAUGED	LENGTH.		
Total lbs.	Lbs. per 🛛''	Compression, inches.	Set, inches.	Rı	Remarks.
5,000		0	•		
10,000		.0025			
15,000		.0050			
20,000		.0065			
25,000		.0080			
30,000		.0095			
35,000		.0110	·		
40,000		.0120			
45,000		.0135			
50,000		.0150			
5,000			.0070		
50,000		.0150			
60,000		.0170			
70,000		.0185			-
80,000		.0200			
90,000		.0220			
100,000		.0240			
5,000	1		.0100		
100,000		.0240			
110,000		.0255			
120,000		.0270			
130,000		.0290			
140,000		.0300			
150,000		.0315			
5,000			.0130		
150,000		.0325			
160,000		.0338			

Applied Loads.		IN GAUGED	LENGTH.	
Total lbs.	Lbs. per 🛛″	Compression, inches.	Set, inches.	Remarks.
170,000		.0351		
180,000	•	.0364		
190,000		.0380		
200,000		.0395		
5,000			.0160	
200,000		.0410		
210,000		.0420		
220,000		.0435		
230,000		.0450		
240,000		.0470		
250,000		.0480		
5,000			.0190	
250,000		.0500		
260,000		.0515		
270,000		.0525		
280,000		.0540		
290,000		.0560		
300,000		.0580		
310,000		.0605		
320,000		.0620		Cracking sounds. Cracks
330,000		.0640		appear in middle and out-
340,000		.0670		side courses.
350,000		.0690		
360,000		.0720		
370,000		.0755		
380,000		.0800		
390,000		.0850		
400,000		.0890		
410,000		.0925		
420,000		.0965		
428,000	$2,\!685$.1060		Ultimate strength.
410,000				Load sustained when test was discontinued.

J. E. HOWARD.

MARKS ON PIER.

No. 5. DOTTERER, PRESSED, CEMENT. August 14, 1882.

Length, 13".20.

Sectional area, $12''.50 \times 12''.50 = 156.25$.

 $\Box^{\prime\prime}$

Weight, 138 lbs.

Applied Loads.		IN GAUGE	D LENGTH.	
Total lbs.	Lbs. per []''	Compression, inches.	Set, inches.	Remarks.
5,000		0		t
10,000		.0040		
15,000		.0075		
20,000		.0100		
25,000		.0120		
30,000		.0140		
35,000		.0160		·
40,000		.0175		
45,000		.0190		
50,000		.0210		
5,000			.0080	
50,000		.0210		
60,000		.0240		
70,000		.0260		
80,000		.0285		
90,000		.0310		
100,000		.0330		
5,000			.0130	
100,000		.0340		
110,000		.0360		
120,000		.0380		
130,000		.0400		
140,000		.0420		
150,000		.0440		Second and fourth courses
5,000			.0175	cracked opposite joints of
150,000		.0460		adjacent courses.
160,000		.0480		
170,000		.0500		

No. 3261.

		IN GAUGED LENGTH.		APPLIED LOADS.	
Remarks.	Set, inches.	Compression, inches.	Lbs. per 🗍''	Total lbs.	
		.0520 .0545		180,000 190,000	
	0000	.0570		200,000	
	.0220	.0585		5,000 200,000	
		.0600 .0625		210,000 220,000	
		.0625		230,000	
also dana di '		.0700	1 600	240,000	
ate strength.' sustained when tes discontinued.		.0770	1,600	250,000 230,000	

J. E. HOWARD.

No. 3262.

MARKS ON PIER.

No. 6. DOTTERER, PRESSED, LIME. August 14, 1882.

Length, 12".95.

Sectional area, $12''.50 \times 12''.50 = 156.25$.

Weight, 133 lbs.

Applied	Applied Loads.		LENGTH.	
Total lbs.	Lbs. per 🗌''	Compression, inches.	Set, inches.	Remarks.
5,000		0		
10,000		.0025		
15,000		.0050		
20,000		.0070		
25,000		.0085		
			2	

Applied	LOADS.	IN GAUGEI) LENGTH.	
Total lbs.	Lbs. per 🗌''	Compression, inches.	Set, inches.	Remarks.
30,000		.0105		
35,000		.0120		
40,000		.0135		
45,000		.0150		
50,000	-	.0165		
5,000			.0070	
50,000		.0170		
60,000		.0200		
70,000		.0230		
80,000		.0255		
90,000		.0290		
100,000		.0320		
5,000			.0125	
100,000		.0332		
110,000		.0360		
120,000		.0400		Cracks started in 3d and 4th
130,000		.0450		courses.
140,000		.0500		
150,000		.0590		
160,000		.0640		
170,000		.0700		
180,000		.0800		
182,400	1,167			Ultimate strength.
175,000				Load sustained when test was discontinued.

J. E. HOWARD.

No. 3263.

MARKS ON PIER.

D. 7. EXCELSIOR, CEMENT. August 14, 1882.

Length, 12".60.

"

Sectional area, $12''.75 \times 12''.75 = 162.56$.

Weight, 135 lbs.

Appliei	LOADS.	IN GAUGED	LENGTH.			
Total lbs.	Lbs. per 🗌''			Remarks.		
5,000		0				
10,000		.0035				
15,000		.0060				
20,000		.0075				
25,000		.0090				
30,000		.0105				
35,000		.0120				
40,000		.0130				
45,000		.0145				
50,000		.0160				
5,000			.0075			
50,000		.0165				
60,000		.0180				
70,000		.0200				
80,000		.0225				
90,000		.0245				
100,000		.0275				
5,000			.0130			
100,000		.0280				
110,000		.0300	1			
120,000		.0315				
130,000		.0340				
140,000		.0360				
150,000		.0410				
160,000		.0425				
170,000		.0455				
180,000		.0480				
190,000		.0520				

) LENGTH.	IN GAUGED	APPLIED LOADS.		
REMARKS.	Set, inches.	Compression, inches.	Lbs. per 🛛″	Total lbs.	
			.0555		200,000
		.0285			5,000
			.0590		200,000
			.0630		210,000
			.0645		220,000
			.0690		230,000
n sight in middle	Cracks in		· .0730		240,000
	course.		.0800		250,000
			.0880		260,000
ate strength.	Ultimat		.0980	1,654	268,900

J. E. HOWARD.

.

No. 3264.

MARKS ON PIER.

D. 8. EXCELSIOR, CEMENT. August 14, 1882.

Length, 12".65.

Sectional area, $12''.75 \times 12''.75 = 159.38$.

Weight, 133 lbs.

Applied Loads.		IN GAUGED	LENGTH.			
Total lbs.	Lbs. per 🗌''	Compression, inches.	Set, inches.	Remarks.		
5,000		0				
10,000		.0020				
15,000		.0040				
20,000		.0060				
25,000		.0075				
30,000		.0090				
35,000		.0105				
40,000		.0120				

APPLIED	Doads.	IN GAUGED) LENGTH.	
Total Ibs.	Lbs. per 🗌''	Compression, inches.	Set, inches.	Remarks.
45,000		.0130		
50,000		.0140		
5,000			.0055	
50,000		.0150		
60,000		.0170		
70,000		.0190		
80,000		.0210		
90,000		.0235		
100,000		.0260		Snapping sounds. No cracks
5,000 ·		1	.0110	in sight.
100,000		.0280		
110,000		.0290		
120,000		.0315		
130,000		.0335		
140,000		.0365		
150,000		.0390		
5,000			.0165	
150,000		.0405		
160,000		.0425		
170,000		.0450		
180,000		.0480		
190,000		.0525		
200,000		.0545		
5,000			.0250	
200,000		.0580		
210,000		.0600		
220,000		.0630		Cracks in 2d course.
230,000		.0680		
240,000		.0710		
250,000		.0770		
260,000		.0855		
266,500	$1,\!672$.0950		Ultimate strength.
235,000				Load sustained when test was discontinued.

J. E. HOWARD.

No. 3265.

MARKS ON PIER.

E. 9. EXCELSIOR, LIME. August 14, 1882.

Length, 12".40.

Sectional area, $12''.60 \times 12''.60 = 158.76$.

Weight, 128 lbs.

Applied	LOADS.	IN GAUGEI	D LENGTH.			
Total lbs.	Lbs. per 🗍''	Compression, inches.	Set, inches.	Remarks.		
5,000		0				
10,000		.0050				
15,000		.0090				
20,000		.0120				
25,000		.0145				
30,000		.0165				
35,000		.0190				
40,000		.0205				
45,000	,	.0225				
50,000		.0240				
5,000			.0130			
50,000		.0250				
60,000		.0280		-		
70,000		.0310				
80,000		.0340				
90,000		.0370				
100,000		.0400				
5,000			.0205			
100,000		.0420				
110,000		.0440-				
120,000		.0470				
130,000		.0500				
140,000		.0550				
150,000		.0580				
5,000			.0310			
150,000		.0620				

Appliei) LOADS.	In Gauged	LENGTH.			
Total lbs.	Lbs. per []''	Compression, inches.	Set, inches.	Remarks.		
160,000 170,000		.0660 .0730		Cracks in sight in four courses.		
178,800 150,000	178,800 1,126 .0930		Ultimate strength. Load sustained when test was discontinued.			

J. E. HOWARD.

 $\Box^{\prime\prime}$

No. 3266.

MARKS ON PIER.

E. 10. EXCELSIOR, LIME. August 14, 1882.

Length, 12".60.

Sectional area, $12''.50 \times 12''.50 = 156.25$.

Weight, 128 lbs.

Applied Loads.		IN GAUGEI) LENGTH.			
Total lbs.	Lbs. per 🗌''	Compression, Set, inches. inches.		Remarks.		
5,000		0				
10,000		.0040				
15,000		.0085				
20,000		.0120				
25,000		.0150				
30,000		.0170				
35,000		.0205				
40,000		.0230				
45,000		.0260				
50,000		.0280				
5,000			.0165			
50,000		.0300				

	LENGTH.	IN GAUGED	Applied Loads.	
	Set, inches.	Compression, inches.	Lbs. per 🗌''	Total lbs.
		.0335		60,000
		.0385		70,000
		.0440		80,000
		.0500		90,000
Crack opened in mi		.0570		100,000
340 course.	.0340			5,000
		.0625		00,000
		.0685		10,000
		.0810		20,000
Ultimate strength.		.0900	799	24,900
Load sustained when was discontinued.			110,000	

, . ,

NOTE.

Upon examination, it was found that the mortar in most of the piers did not cover the ends completely, so that the covering plates only took bearing over part of the surface. In such cases, plaster, of paris was used to fill the spaces and give even bearings; allowing the plaster to set at least twenty-four hours before testing.

Correct.

J. E. HOWARD.

F. H. PARKER, Major of Ordnance Commanding.

25

Official No. of Test.	Maker of Bricks.	Mortar.	Area in square inches.	Snapping sounds.	Per square inch.	Cracked.	Per square inch.	Ultimate strength.	Per square inch.
3255	Dobbins,	Lime,	165.75	85,000	512	110,000	663	239,000	1442
3256	**	"	162.56	150,000	922	150,000	922	259,100	1594
3257	"	Cement,	169.00	142,000	840	180,000	1065	356,900	2112
3258	66	"	162,56	300,000	1845	300,000	1845	420,000	2584
3259	Huhn,	Lime,	156.25	78,000	499	160,000	1024	299,000	1914
3260	**	Cement,	159.38	320,000	2070	320,000	2070	428,000	2685
3261	Dotterer,	Cement,	156.25			150,000	960	250,000	1600
3262	"	Lime,	156.25			120,000	768	182,400	1167
3263	Excelsior,	Cement,	162.56			240,000	1476	. 268,900	1654
3264	**	"	159.38	100,000	627	220,000	1380	266,500	1672
3265	"	Lime,	158.76			160,000	1070	178,800	1126
3266	**	**	156.25			100,000	640	124,900	799

GENERAL ABSTRACT.

ABSTRACT OF AVERAGE STRENGTHS.

In Line mortar. *First crack*, 864.23 lbs. square inch, or 62.226 tons square foot. " Cement " " " 1567.56 " " " " 112.864 " " "

In Lime mortar. Ullimate strength, 1375 lbs. square inch, or 99 tons square foot. "Cement " " 2141.4 " " " 154.18 " " "

> JOHN MCARTHUR, JR., Avehiteet.

26

COMMISSIONERS

For the Frection of the Public Buildings.

PHILADELPHIA, JANUARY 1, 1884.

WILLIAM BRICE, ISAAC S. CASSIN, MAHLON H. DICKINSON, THOMAS E. GASKILL, JOHN L. HILL, SAMUEL G. KING, WILLIAM H. LEX, HIRAM MILLER, RICHARD PELTZ, SAMUEL C. PERKINS, WILLIAM B. SMITH, WILLIAM S. STOKLEY,

WILLIAM H. WRIGHT.

OFFICERS.

PRESIDENT-SAMUEL C. PERKINS. SECRETARY-FRANCIS DE HAES JANVIER. TREASURER-WILLIAM B. IRVINE. SOLICITOR-CHARLES H. T. COLLIS.

Architect-JOHN MCARTHUR, JR.

Assistants— $\begin{cases} \text{JOHN ORD,} \\ \text{THOMAS U. WALTER.} \end{cases}$

SUPERINTENDENT-WILLIAM C. MCPHERSON.

