

18th Century Material Culture British Military Engineers





Chief Engineer Archibald Campbell
c. 1768
(Private Collection)



Brigadier-General B. Deley, British Engineer
by Paul Sandby c. 1750
(The Royal Collection)



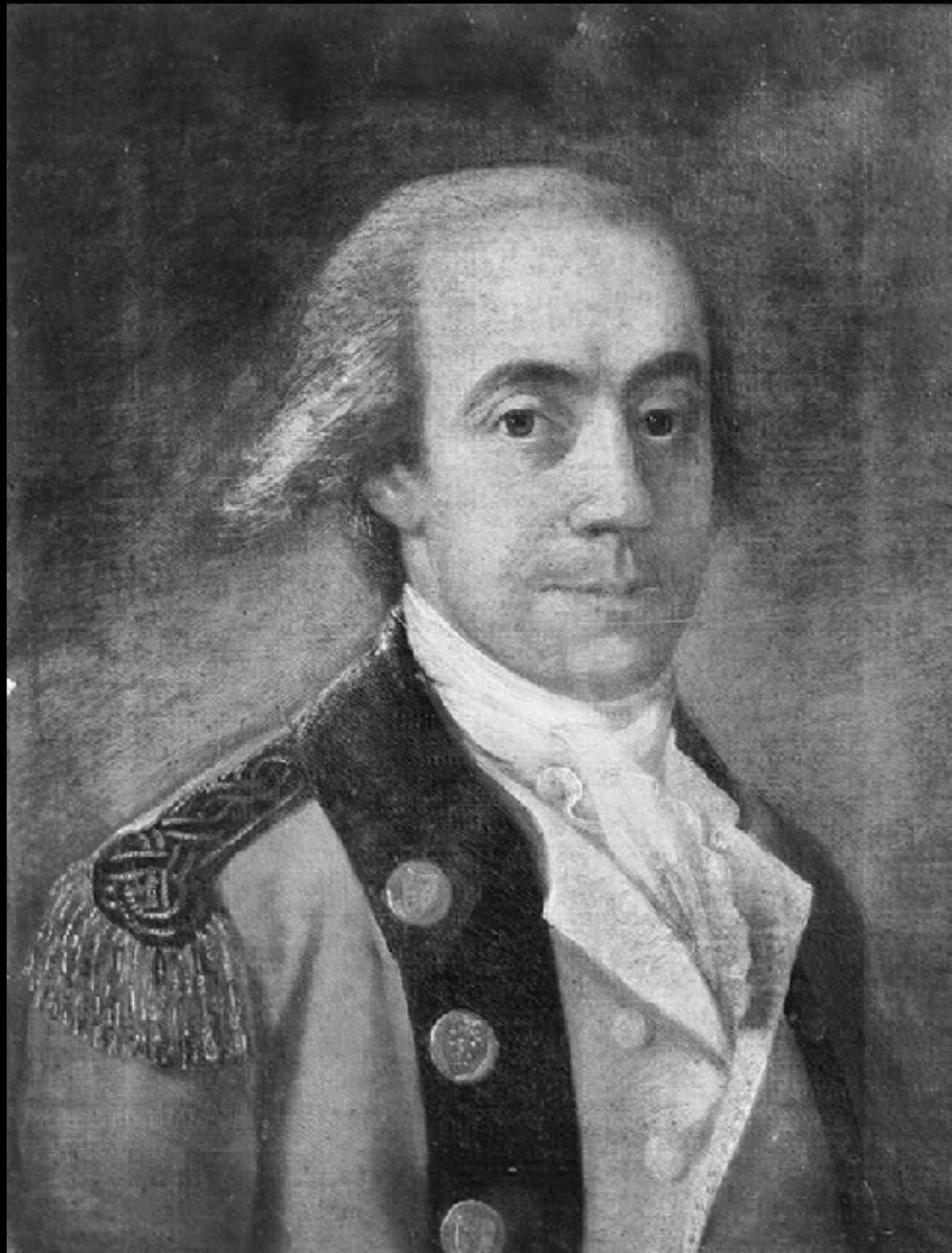
Practitioner-Engineer James Fiddes, Corps of Engineers
by English School c. 1776 - 1782
(Royal Engineers Museum)



Captain Andrew Frazer, British Engineers
by Johann Zoffany c. 1770
(Private Collection)



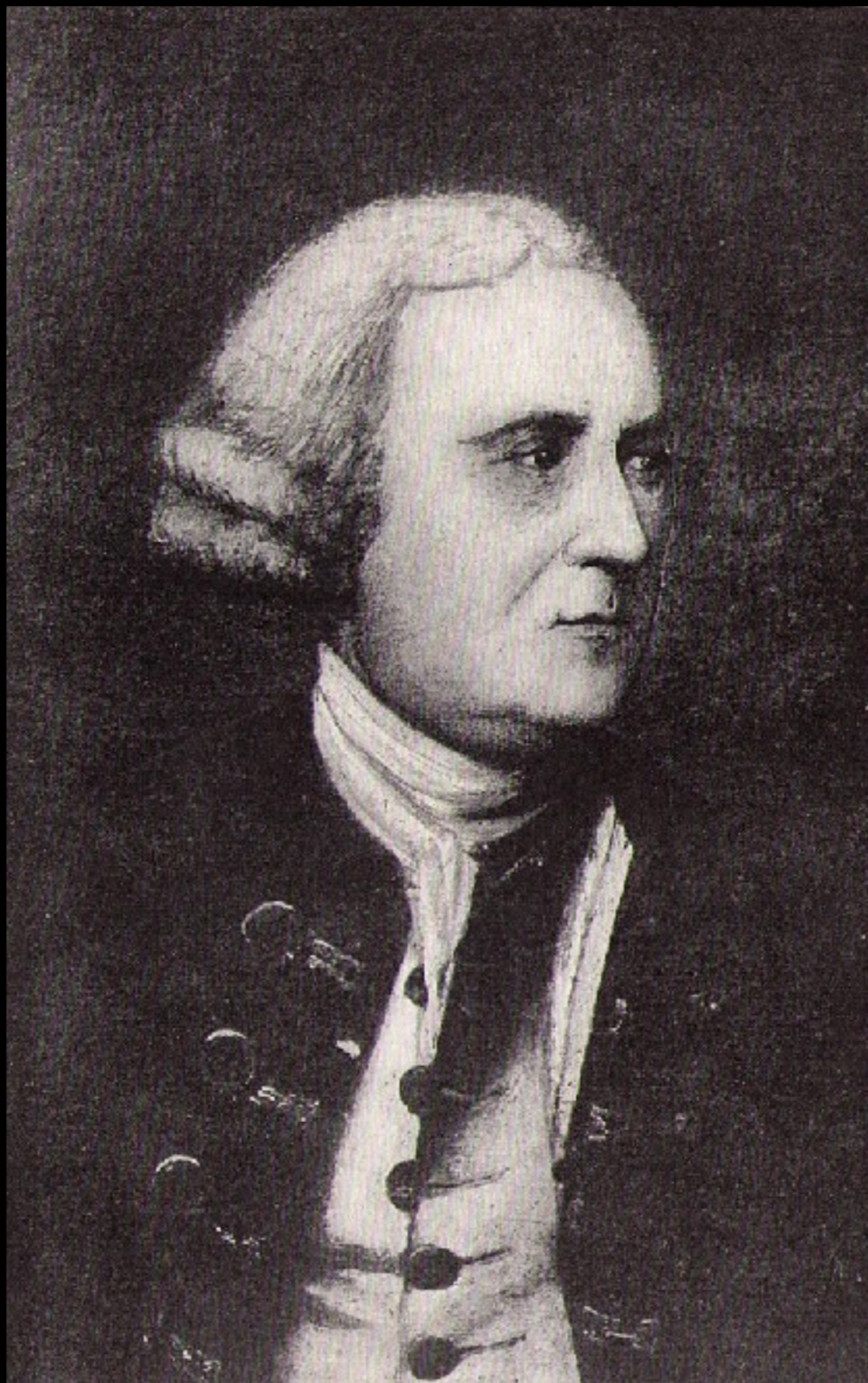
Captain Andrew Frazer, British Engineers, and His Wife, Charlotte
by Johann Zoffany c. 1773 - 1783
(Private Collection)



“Samuel Griffin” - Possibly Wearing the Uniform of the Corps. of British Engineers (Database of British Officers does Not Confirm)
Unknown Artist
(Frick Art Reference Library)



Mr. Howse, now the Rev. Mr. Howse, who was on the Survey of Scotland
Paul Sandby
(Royal Collection)



Colonel James Gabriel Montresor (1704 - 1776), Corps. of British Engineers, H.M. 14th Regiment of Foot



Possibly John Montresor, British Engineers
by Unknown 1765
(Library and Archives Canada)



John Montresor, British Engineers
by John Singleton Copley 1771
(Detroit Institute of Arts)



Frances Tucker Montresor, Wife of John Montresor of the British Engineers
by John Singleton Copley 1778
(Private Collection)



Frances Tucker Montresor, Wife of John Montresor of the British Engineers
by John Singleton Copley 1778
(Harry S. Truman Building, Washington, D.C.)



New York

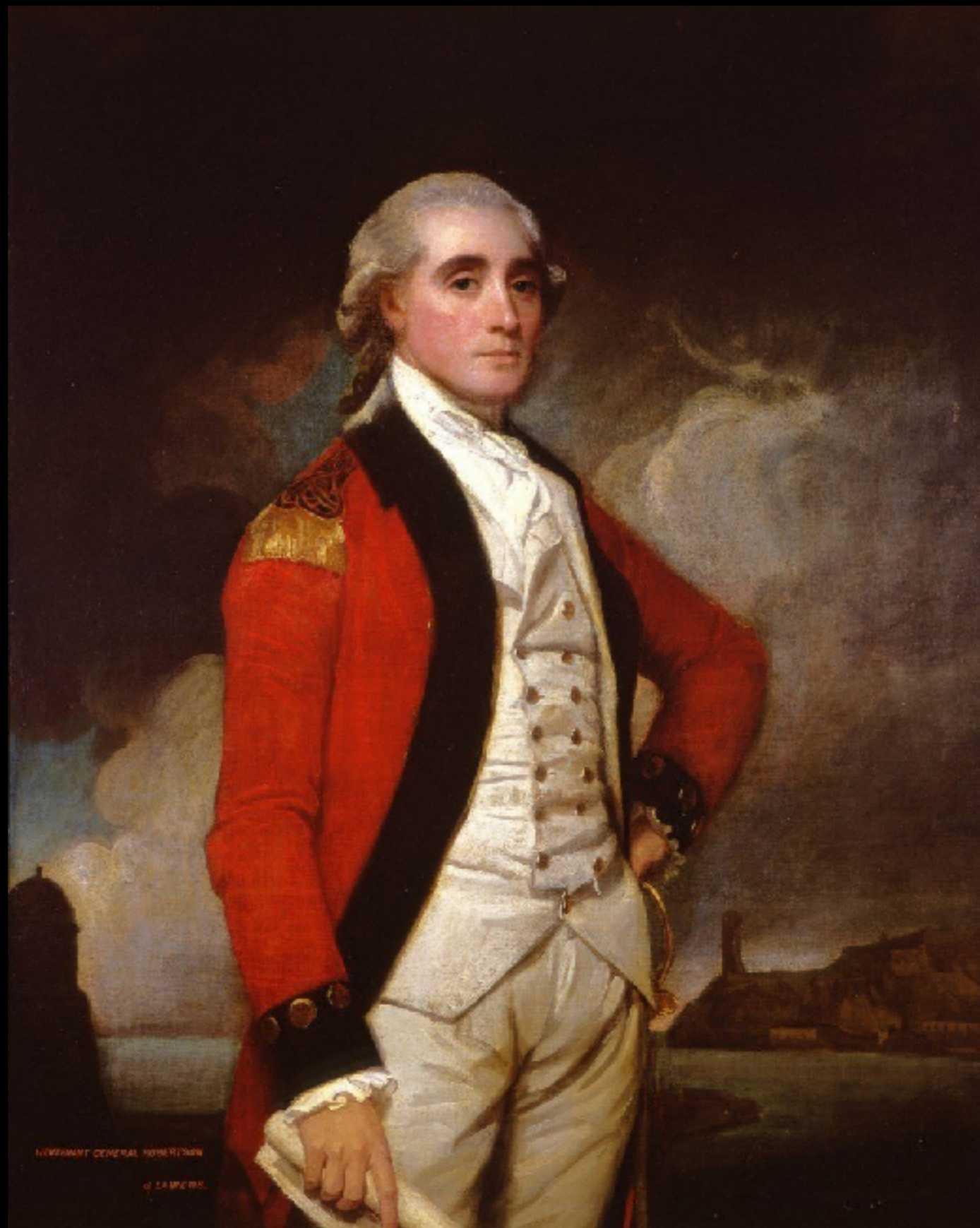


Boston 1775



Sub-Engineer and Lieutenant Thomas Hyde Page,
by James Northcote c. 1778-82
(Sir Thomas Crawley-Bovery, Flaxley Abbey)

Captain
Lt. General Archibald Robertson
H.M. Engineers



Major Archibald Robertson of Lawers, British Engineers
by George Ramsey 1782
(Museum of Fine Arts, Petersburg, Florida)



“The Moro castle in the Island of Cuba, 1762”
by Captain Archibald Robertson, British Engineers 1762
(New York Public Library)



“The Moro castle in the Island of Cuba, 1762”
by Captain Archibald Robertson, British Engineers 1762
(New York Public Library)

REFERENCES.

- A. Governour's house.
- B. Barracks.
- c. Hospital.
- D. Provision Storehouse.
- E. Powder Magazine.
- F. Arsenal.
- G. Guard houses.
- H. Wharf for Boats.

PLAN of the *FORT* at PENSACOLA.

1763



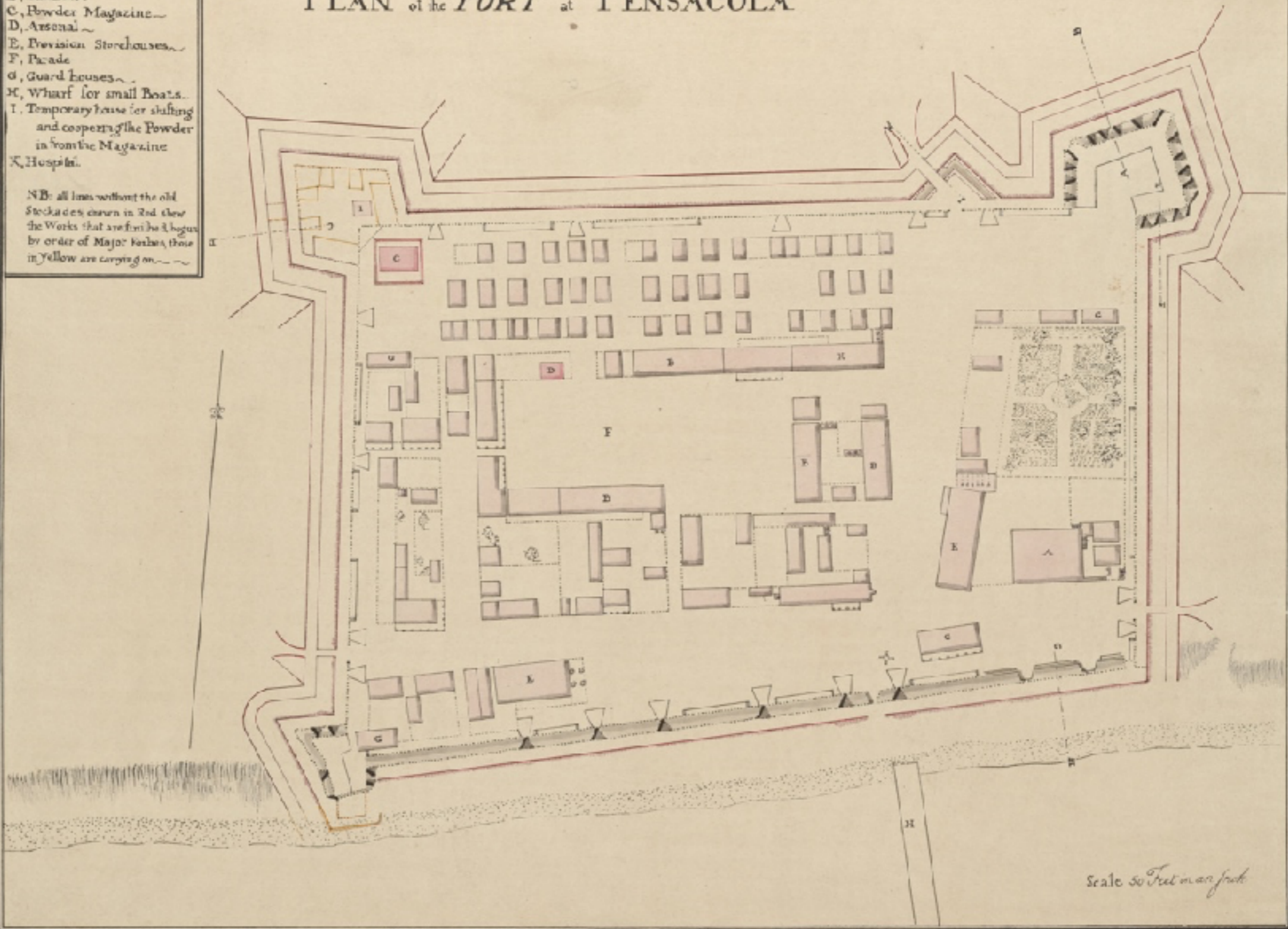
“Plan of the Fort at Pensacola, 1763”
by Captain Archibald Robertson, British Engineers 1763
(New York Public Library)

REFERENCES.

- A, Governour's house.
- B, Barracks.
- C, Powder Magazine.
- D, Arsenal.
- E, Provision Storehouses.
- F, Parade.
- G, Guard houses.
- H, Wharf for small Boats.
- I, Temporary house for shifting and coopers of the Powder in from the Magazine.
- K, Hospital.

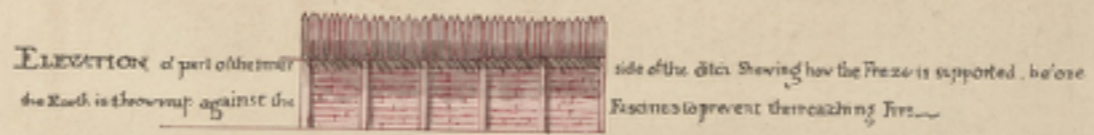
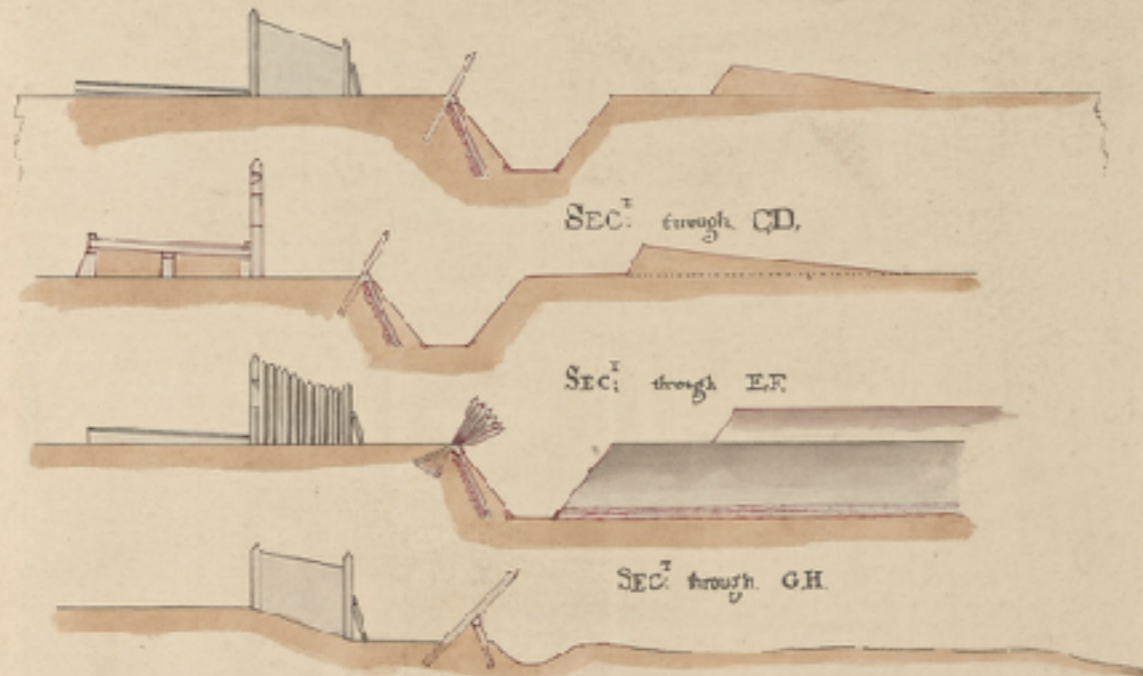
NB: all lines without the old Stockades drawn in Red show the Works that are first to be begun by order of Major Forbes, those in Yellow are carrying on.

PLAN of the FORT at PENSACOLA



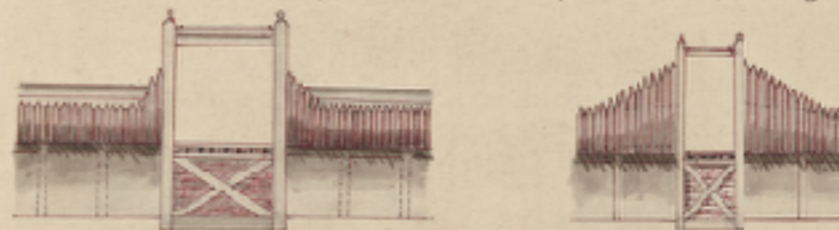
“Plan of the Fort at Pensacola, 1764”
 by Captain Archibald Robertson, British Engineers 1764
 (New York Public Library)

SECTION through A B in the PLAN.

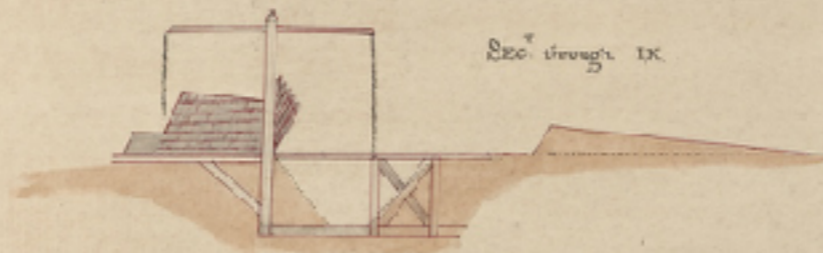


ELEVATION, of north Draw Bridge.

E^l, of East and West Draw Bridges.

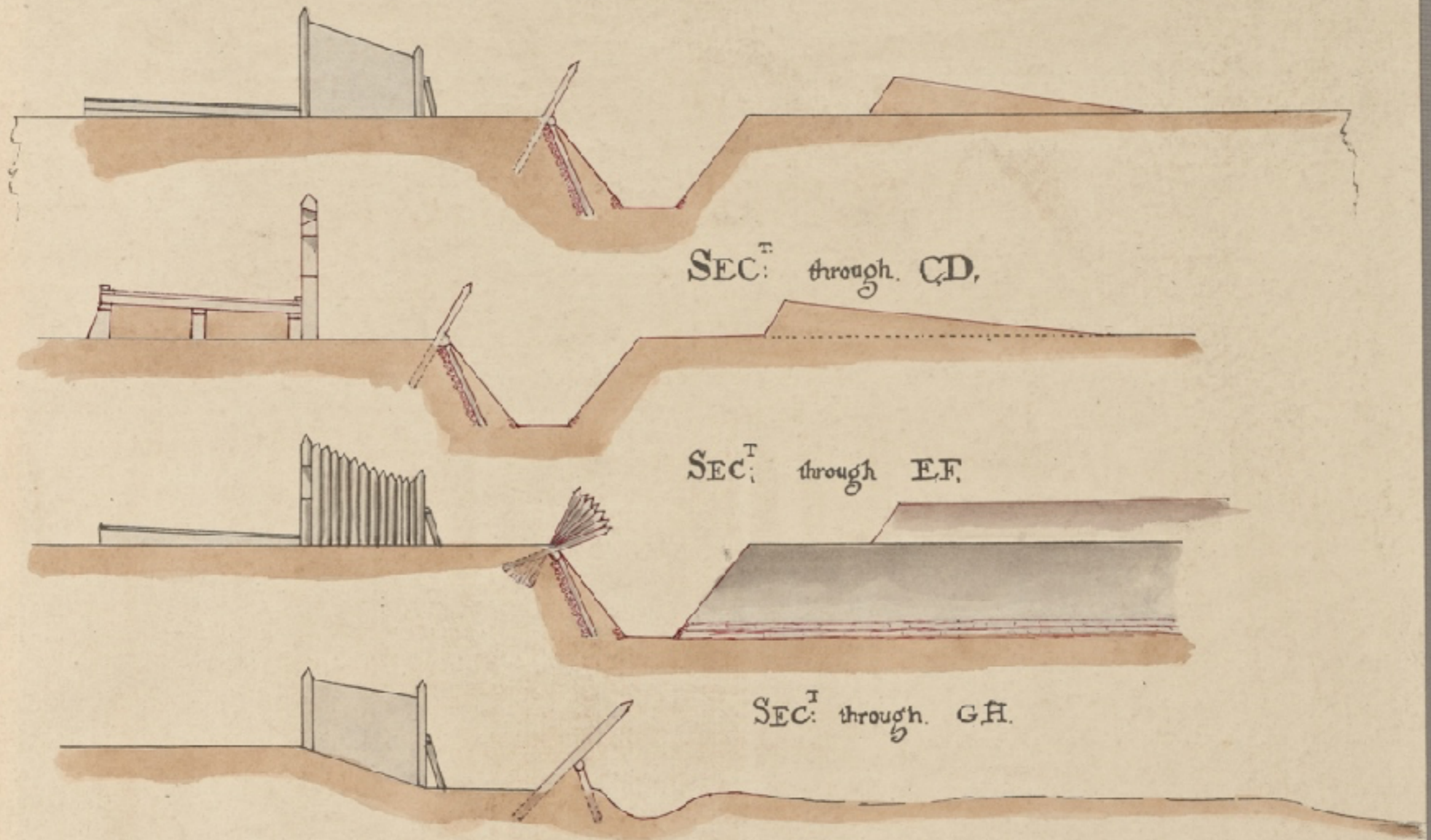


SEC: through I X.



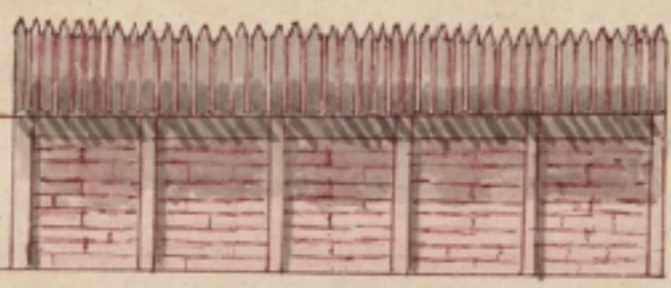
“Section through A.B. in the plan”
by Captain Archibald Robertson, British Engineers
(New York Public Library)

SECTION through A.B. in the *PLAN*.



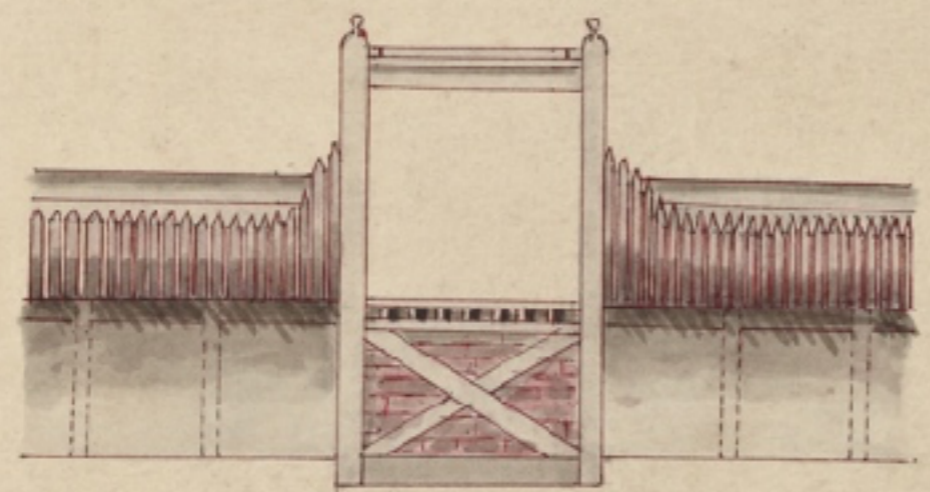
“Section through A.B. in the plan”
by Captain Archibald Robertson, British Engineers
(New York Public Library)

ELEVATION, of part of the inner
the Earth is thrown up against the

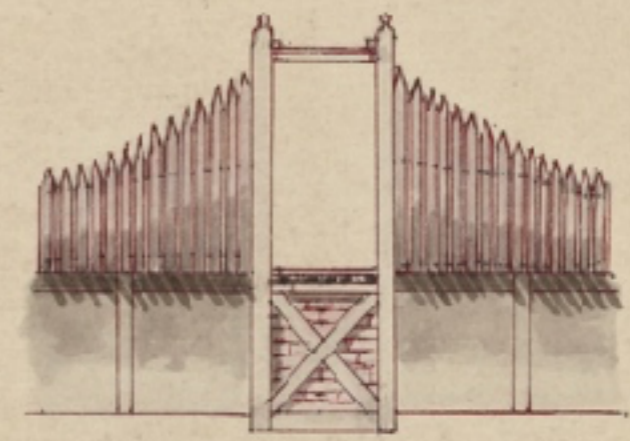


side of the ditch Shewing how the Freize is supported, before
Fascines to prevent their catching Fire.

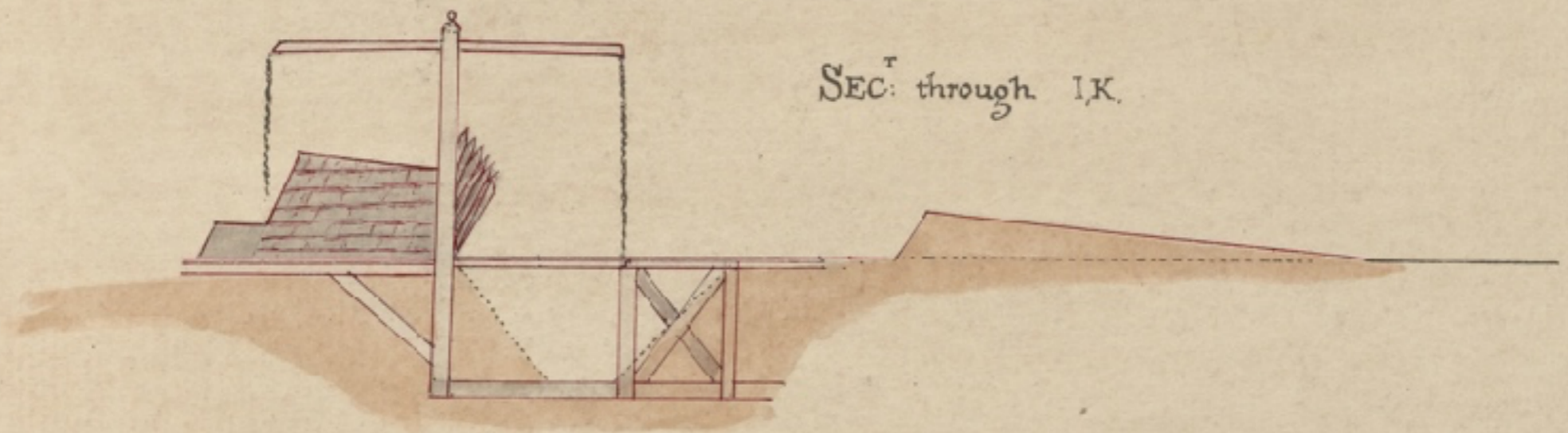
ELEVATION, of north Draw Bridge



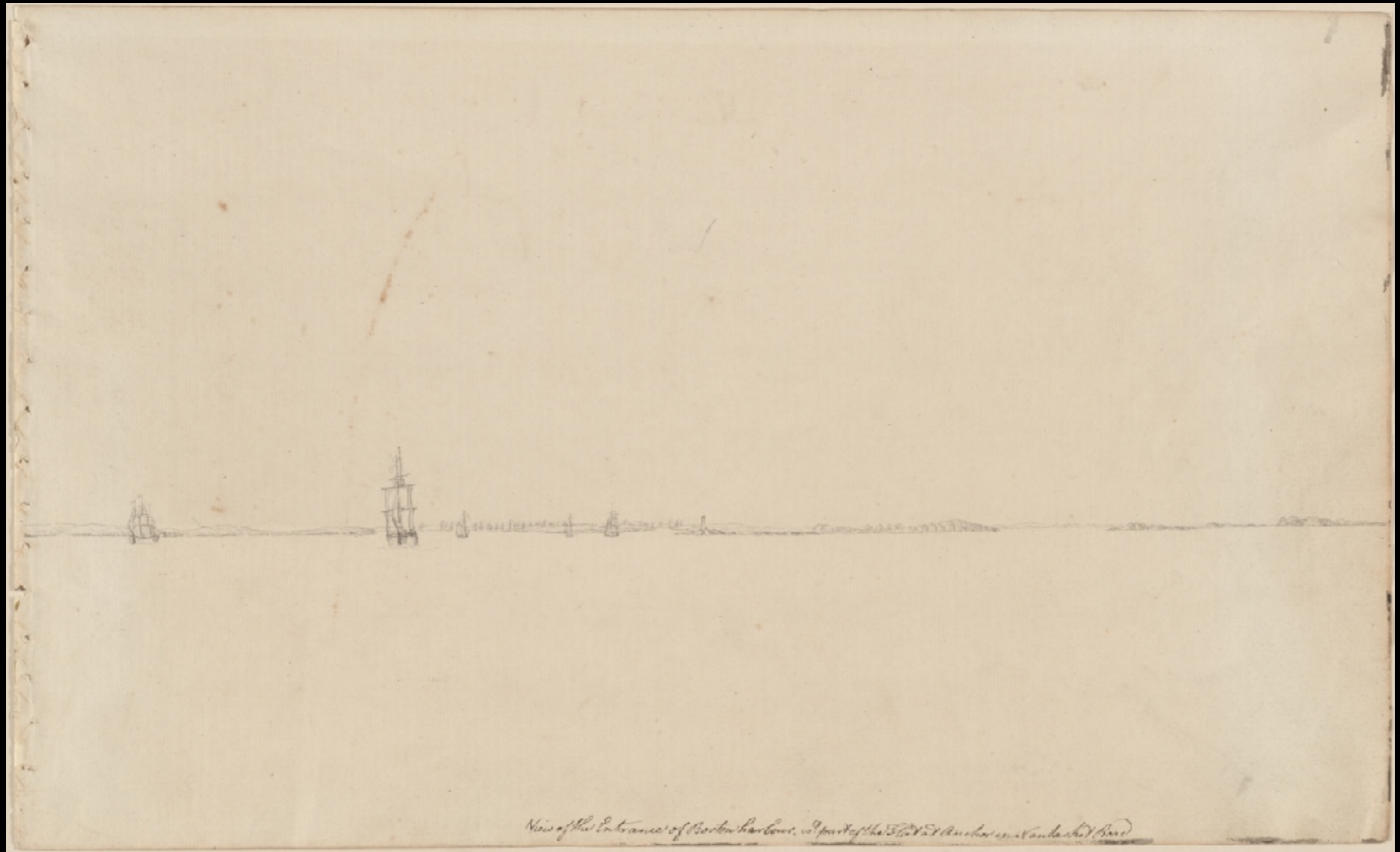
D^o, of East and West Draw Bridges.



SEC^r through I.K.



“Section through A.B. in the plan”
by Captain Archibald Robertson, British Engineers
(New York Public Library)

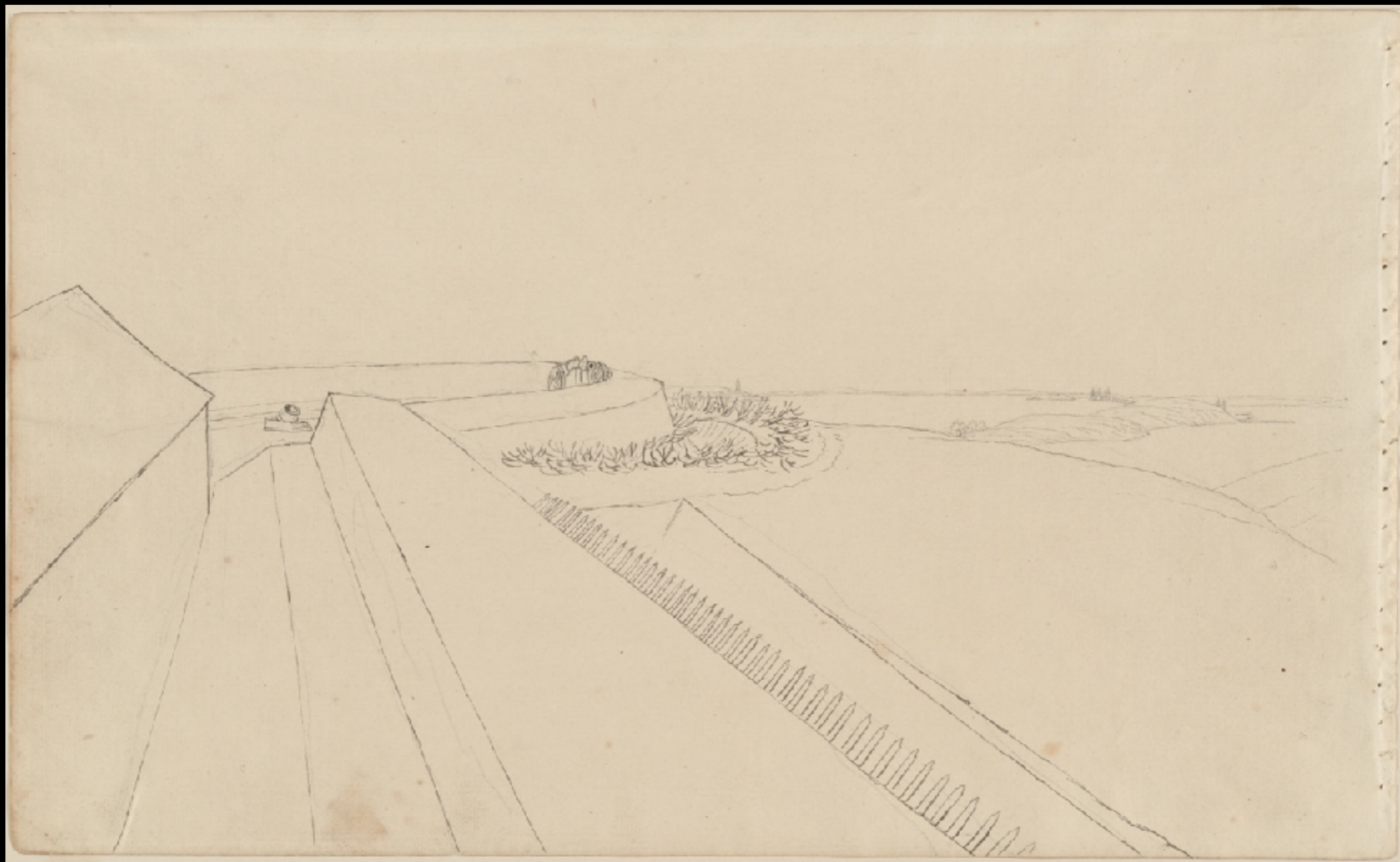


View of the Entrance of Boston harbor, in part of the Fleet at Anchor in Nantasket Road

“View of the entrance of Boston harbor, with part of the fleet at anchor in Nantasket Road”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



"13 June 1773"
by Captain Archibald Robertson, British Engineers 13 June, 1773
(New York Public Library)



Unlabeled Battery
by Captain Archibald Robertson, British Engineers
(New York Public Library)



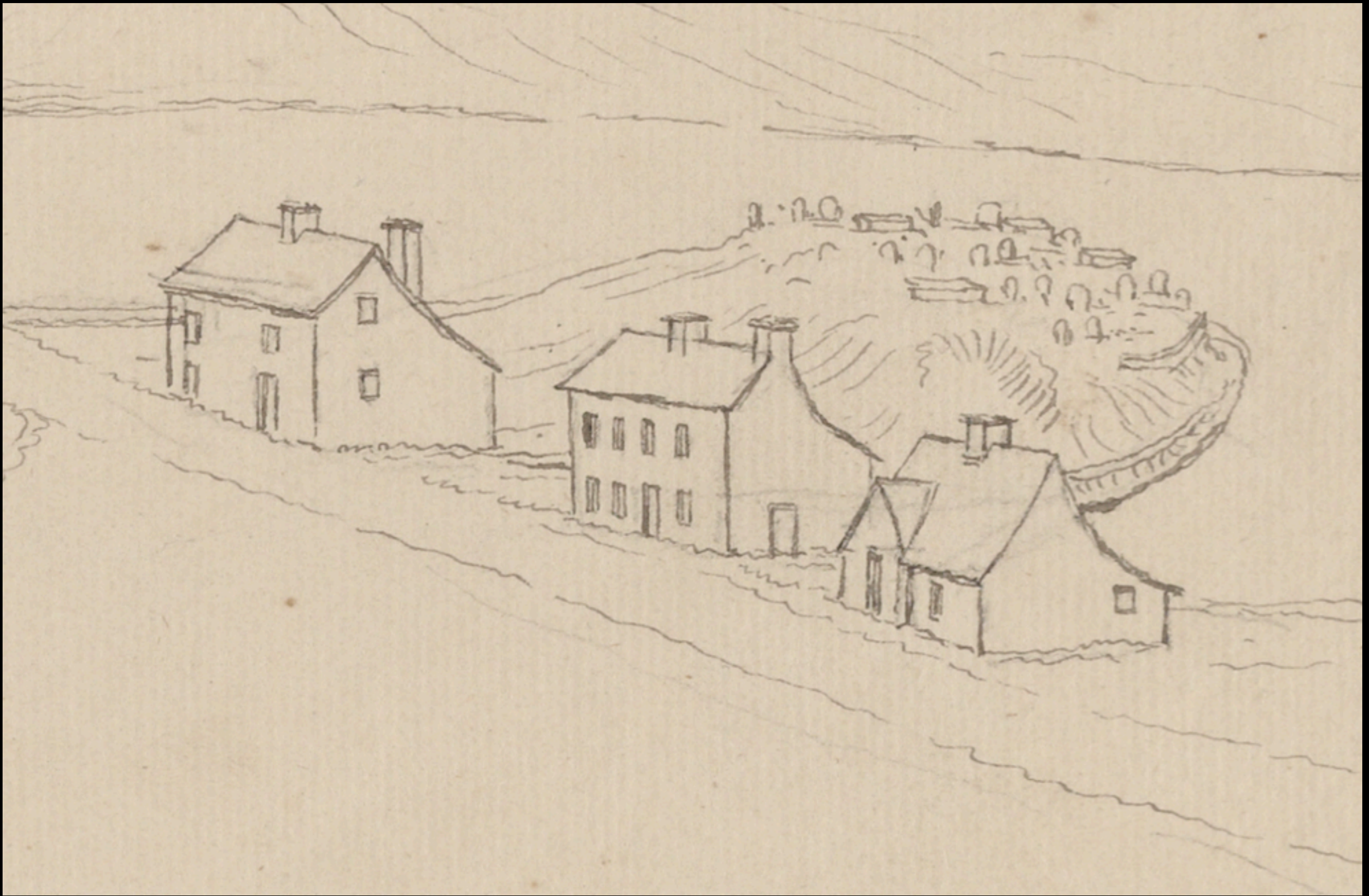
View of Boston 4th Jan 1776 taken from the Epaulment of the Citadel on the Heights of Charles Town
"View of Boston 4th Janry 1776 Taken from the Epaulment of the Citadel on the Heights of Charles Town"
by Captain Archibald Robertson, British Engineers 4 January. 1776
(New York Public Library)



“View of Boston 4th Janry 1776 Taken from the Epaulment of the Citadel on the Heights of Charles Town”
by Captain Archibald Robertson, British Engineers 4 January. 1776
(New York Public Library)



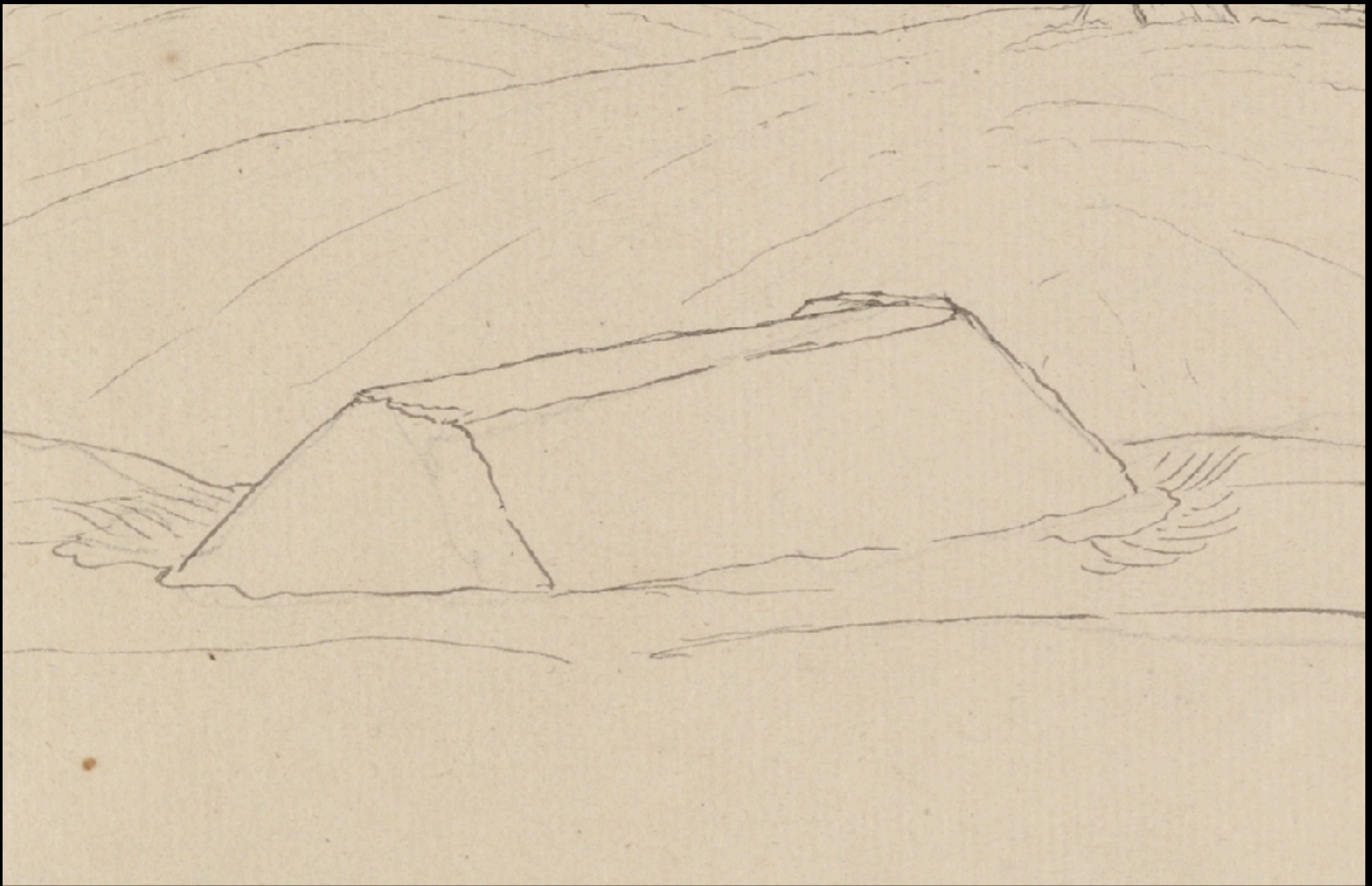
“View of Boston 4th Janry 1776 Taken from the Epaulment of the Citadel on the Heights of Charles Town”
by Captain Archibald Robertson, British Engineers 4 January. 1776
(New York Public Library)



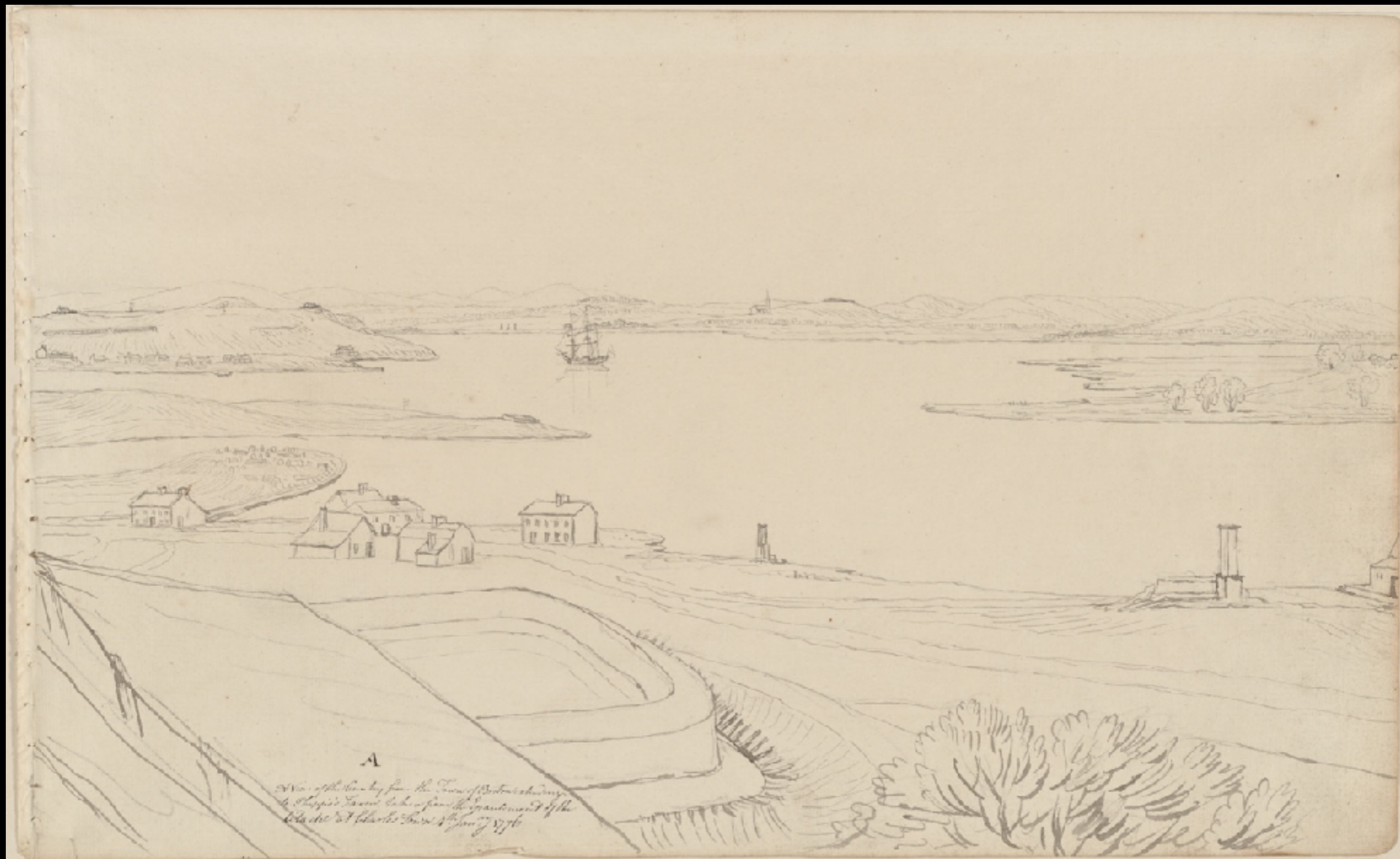
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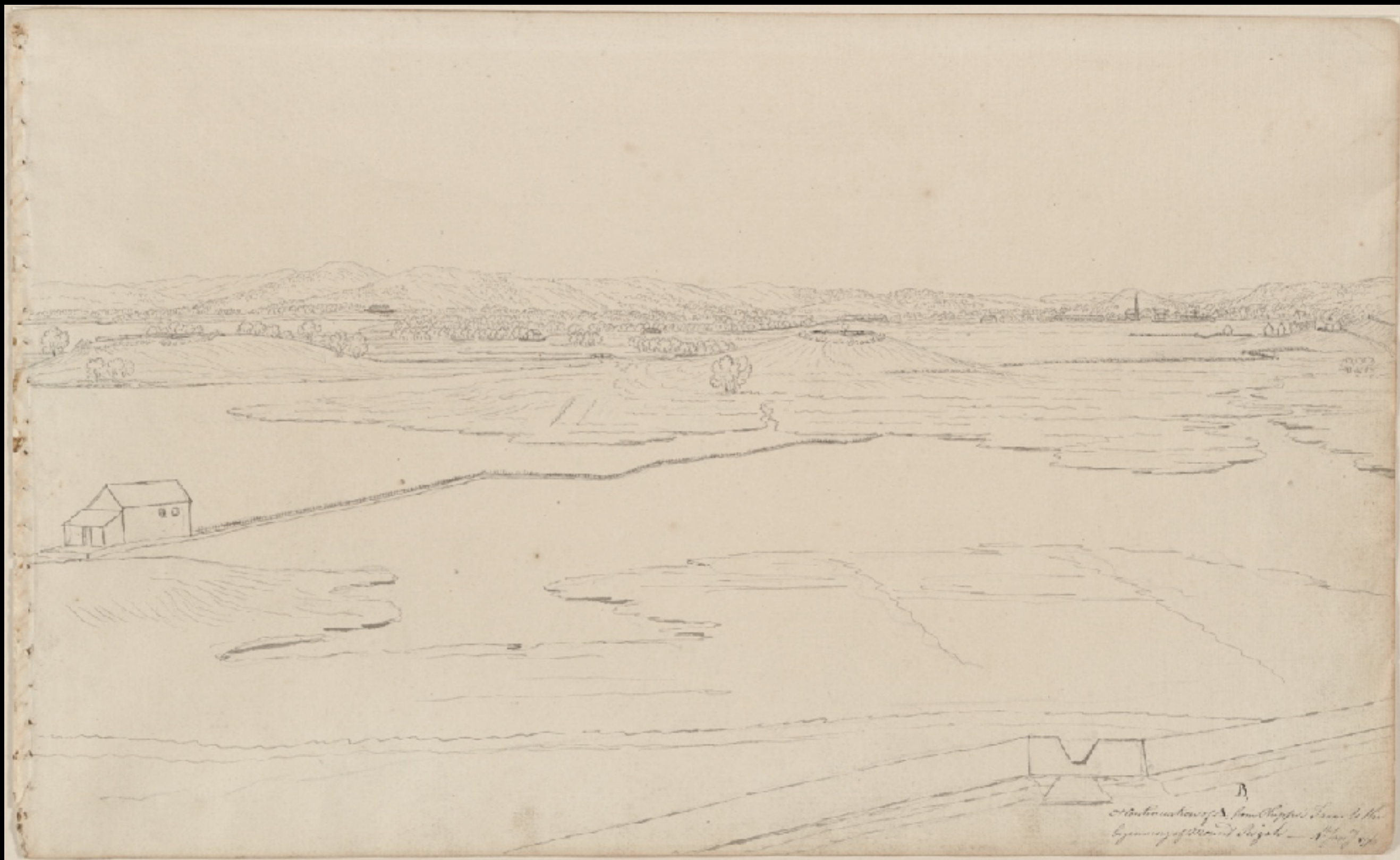


A
A View of the Country from the Town of Boston extending
to Phipps's Farm taken from the Epaulement of the
Citadel at Charles Town 4 Jan 1776

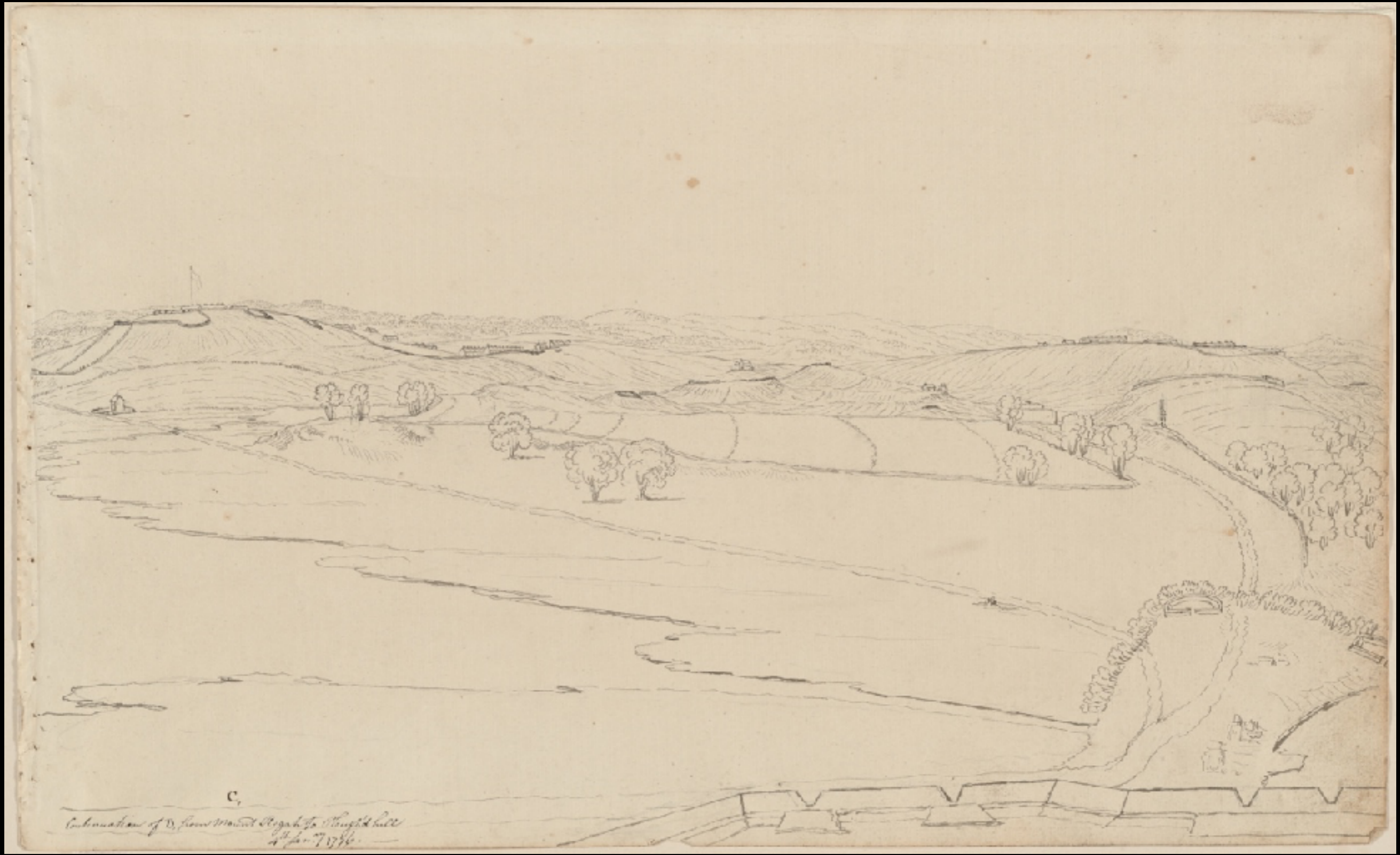
“A. A view of the Country from the Town of Boston Extending to Phipp's Farm, taken from the Epaulement of the Citadel at Charles Town.”
by Captain Archibald Robertson, British Engineers 4 January, 1776
(New York Public Library)



“A. A view of the Country from the Town of Boston Extending to Phipp's Farm, taken from the Epaulement of the Citadel at CharlesTown.”
by Captain Archibald Robertson, British Engineers 4 January, 1776
(New York Public Library)



"B. A Continuation of A, from Phipps's Farm to Beginning of Mount Pisgah. 4th Janry 1776"
by Captain Archibald Robertson, British Engineers 4 January, 1776
(New York Public Library)



“C, Continuation of B, from Mount Pisgah to Plough's Hill. 4th Janry 1776”
by Captain Archibald Robertson, British Engineers 4 January, 1776
(New York Public Library)



D
Continuation of C, from Plough's hill including Mystic River
4 Jan 1776

“D, Continuation of C, from Plough’s hill including Mystic River. 4th Janry 1776”
by Captain Archibald Robertson, British Engineers 4 January, 1776
(New York Public Library)



“D, Continuation of C, from Plough’s hill including Mystick River. 4th Janry 1776”
by Captain Archibald Robertson, British Engineers 4 January, 1776
(New York Public Library)



E
Continuation of D, ^{at the} ~~from the~~ side of Mystick River
4th Jan^y 1776

“E. Continuation of D, on the North side of Mystick River. 4th Janry 1776”
by Captain Archibald Robertson, British Engineers 4 January, 1776
(New York Public Library)



“F. Continuation of E. 4th Janry 1776”
by Captain Archibald Robertson, British Engineers 4 January, 1776
(New York Public Library)



“F. Continuation of E. 4th Janry 1776”
by Captain Archibald Robertson, British Engineers 4 January, 1776
(New York Public Library)



“View of our works on Charles Town heights & the heights occupied by the rebels taken from Cope's hill battery in Boston. 6th Janry 1776”
by Captain Archibald Robertson, British Engineers 6 January, 1776
(New York Public Library)



“View of our works on Charles Town heights & the heights occupied by the rebels taken from Cope's hill battery in Boston. 6th Janry 1776”
by Captain Archibald Robertson, British Engineers 6 January, 1776
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“Sketch of the Burning of the Houses on Dorchester Neck, by our Troops Who Went & Returned upon the Ice. 14 January, 1776”
by Captain Archibald Robertson, British Engineers 14 January, 1776
(New York Public Library)



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by Captain Archibald Robertson, British Engineers 14 January, 1776
(New York Public Library)



“The Burning & Destroying of Castle William in Boston Harbour”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



“View of Boston shewing the heights of Dorchester, taken from Mount Whoredom. 24th Janry 1776. No. 1”
by Captain Archibald Robertson, British Engineers 24 January, 1776
(New York Public Library)



“View of Boston shewing the heights of Dorchester, taken from Mount Whoredom. 24th Janry 1776. No. 1”
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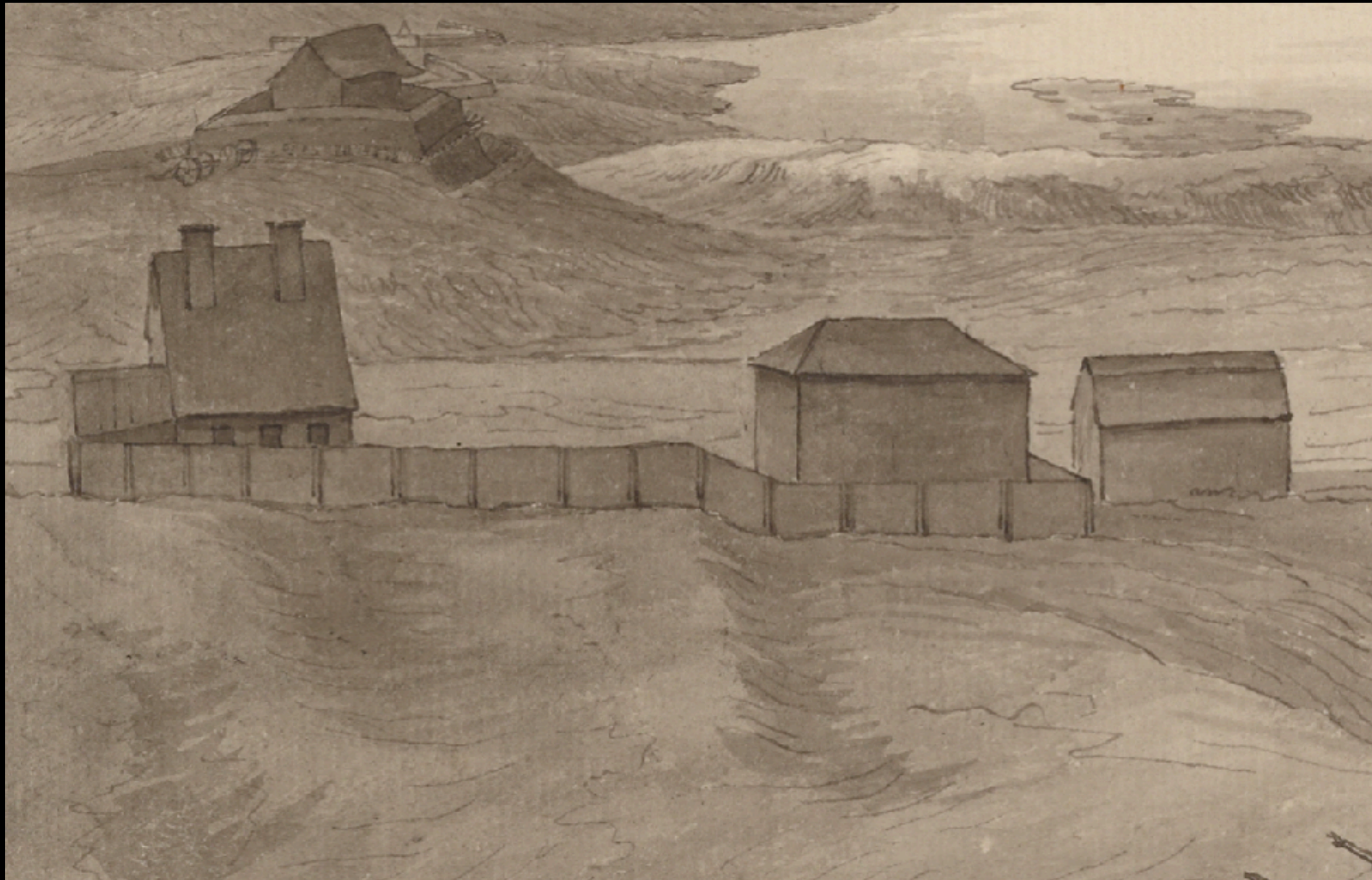
“No. 2. View of the neck & lines at Boston with the rebel works at Roxburgh”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



“No. 2. View of the neck & lines at Boston with the rebel works at Roxburgh”
by Captain Archibald Robertson, British Engineers
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“No. 2. View of the neck & lines at Boston with the rebel works at Roxburgh”
by Captain Archibald Robertson, British Engineers
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View of Boston with the Rebel Works at Roxburgh.

“No. 2. View of the neck & lines at Boston with the rebel works at Roxburgh”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



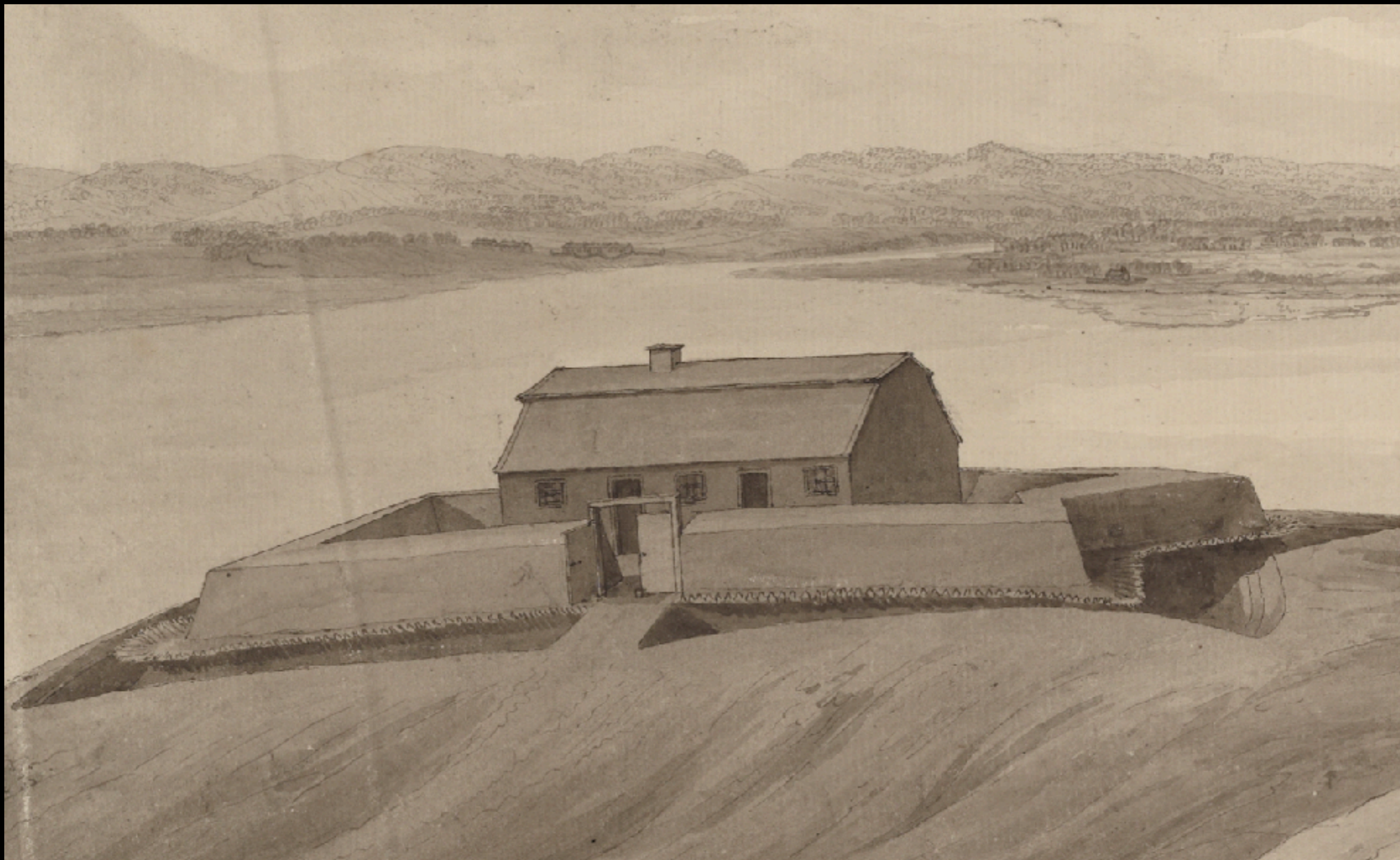
“No. 2. View of the neck & lines at Boston with the rebel works at Roxburgh”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



“No. 2. View of the neck & lines at Boston with the rebel works at Roxburgh”
by Captain Archibald Robertson, British Engineers 24 Janry 1776
(New York Public Library)



“No. 3. 14th Feby 1776--continuation from No. 2 including the Town of Cambridge”
by Captain Archibald Robertson, British Engineers 24 January, 1776
(New York Public Library)



“No. 3. 14th Febr'y 1776--continuation from No. 2 including the Town of Cambridge”
by Captain Archibald Robertson, British Engineers 24 January, 1776
(New York Public Library)



"No. 4. Continued from No. 3 including the rebel works on Phipp's Farm, Mount Pisgah, Cobelr's, Winter's & Plough'd hill—with the citadel at Charles Town"
by Captain Archibald Robertson, British Engineers 23 February 1776
(New York Public Library)



Mount Pisgah, Cobler's, Winter's & Plough'd hill - with the Citadel at Charles Town
"No. 4. Continued from No. 3 including the rebel works on Phipp's Farm, Mount Pisgah, Cobler's, Winter's & Plough'd hill—with the citadel at Charles Town"
by Captain Archibald Robertson, British Engineers 23 February 1776
(New York Public Library)



No. 5 continuation from No. 4 to No. 1, which completes the circle of Boston from the same point. In this shewn, Chas. Town in ruins, Bunker's hill, Noodles Island & that part of the town call'd North End & New Boston. 7th March 1776
by Captain Archibald Robertson, British Engineers 7 March, 1776
(New York Public Library)



“No. 5. Continuation from No. 4 to No. 1, which completes the circle of Boston from the same point.
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Sketch of our Fleet turning round the Chebucto head into the Harbour of Halifax

“Sketch of our fleet turning round Chebucto head into the the harbour of Halifax”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



Sketch of the Harbour & Town of Halifax with our Fleet turning up

“Sketch of Harbour & Town of Halifax with our fleet turning up”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



“25th April 1776. View of Windsor in Nova Scotia”
by Captain Archibald Robertson, British Engineers 25 April, 1776
(New York Public Library)



“4th May 1776, Windsor, N. Scotia”
by Captain Archibald Robertson, British Engineers 4 May, 1776
(New York Public Library)



“10th May, 1776. View on the River Penguin, Nova Scotia”
by Captain Archibald Robertson, British Engineers 10 May, 1776
(New York Public Library)



“11 June, 1776. Sailing from Halifax”
by Captain Archibald Robertson, British Engineers 11 June, 1776
(New York Public Library)



“12th June 1776. Sailing from Halifax to N. York”
by Captain Archibald Robertson, British Engineers 12 June, 1776
(New York Public Library)



“14 June 1776”
by Captain Archibald Robertson, British Engineers 14 June, 1776
(New York Public Library)



“18 June 1776”
by Captain Archibald Robertson, British Engineers 1 June, 1776
(New York Public Library)



“20 June 1776”
by Captain Archibald Robertson, British Engineers 20 June, 1776
(New York Public Library)



“25 June 1776”
by Captain Archibald Robertson, British Engineers 25 June, 1776
(New York Public Library)



"26 June 1776"
by Captain Archibald Robertson, British Engineers 26 June, 1776
(New York Public Library)



“View across the lower Harlem valley, looking to the east”
by Captain Archibald Robertson, British Engineers 1776
(New York Public Library)



“View across the upper Harlem valley, looking to the north”
by Captain Archibald Robertson, British Engineers 1776
(New York Public Library)



“View across the upper Harlem valley, looking to the north”
by Captain Archibald Robertson, British Engineers 1776
(New York Public Library)



Taken from the height above the watering place on Staaten Island. View of the bay & town of New York with the Phoenix & Rose men of war passing their battery & going up Hudson's River. 12th July 1776”
by Captain Archibald Robertson, British Engineers 12 July, 1776
(New York Public Library)



Taken from the height above the watering place on Staaten Island. View of the bay & town of New York with the Phoenix & Rose men of war passing their battery & going up Hudson's River. 12th July 1776”
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by Captain Archibald Robertson, British Engineers 12 July, 1776
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*View of the Narrows between Long Island & Staaten Island
with our fleet at anchor & Lord Howe coming in--taken from the height above the Waterg. Place Staaten Island. 12th July 1776*
by Captain Archibald Robertson, British Engineers 12 July, 1776
(New York Public Library)



“View of the Narrows between Long Island & Staaten Island
with our fleet at anchor & Lord Howe coming in--taken from the height above the Waterg. Place Staaten Island. 12th July 1776”
by Captain Archibald Robertson, British Engineers 12 July, 1776
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“View of the Narrows between Long Island & Staaten Island
with our fleet at anchor & Lord Howe coming in--taken from the height above the Waterg. Place Staaten Island. 12th July 1776”
by Captain Archibald Robertson, British Engineers 12 July, 1776
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Untitled Tree & Fence
by Captain Archibald Robertson, British Engineers
(New York Public Library)



“View of the opening of our Batterys at Hell Gate upon the rebel works around Walton's House on the island of N. York. 8 Sept. 1776”
by Captain Archibald Robertson, British Engineers 8 September, 1776
(New York Public Library)



“View of the opening of our Batterys at Hell Gate upon the rebel works around Walton's House on the island of N. York. 8 Sept. 1776”
by Captain Archibald Robertson, British Engineers 8 September, 1776
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“View of the opening of our Batterys at Hell Gate upon the rebel works around Walton's House on the island of N. York. 8 Sept. 1776”
by Captain Archibald Robertson, British Engineers 8 September, 1776
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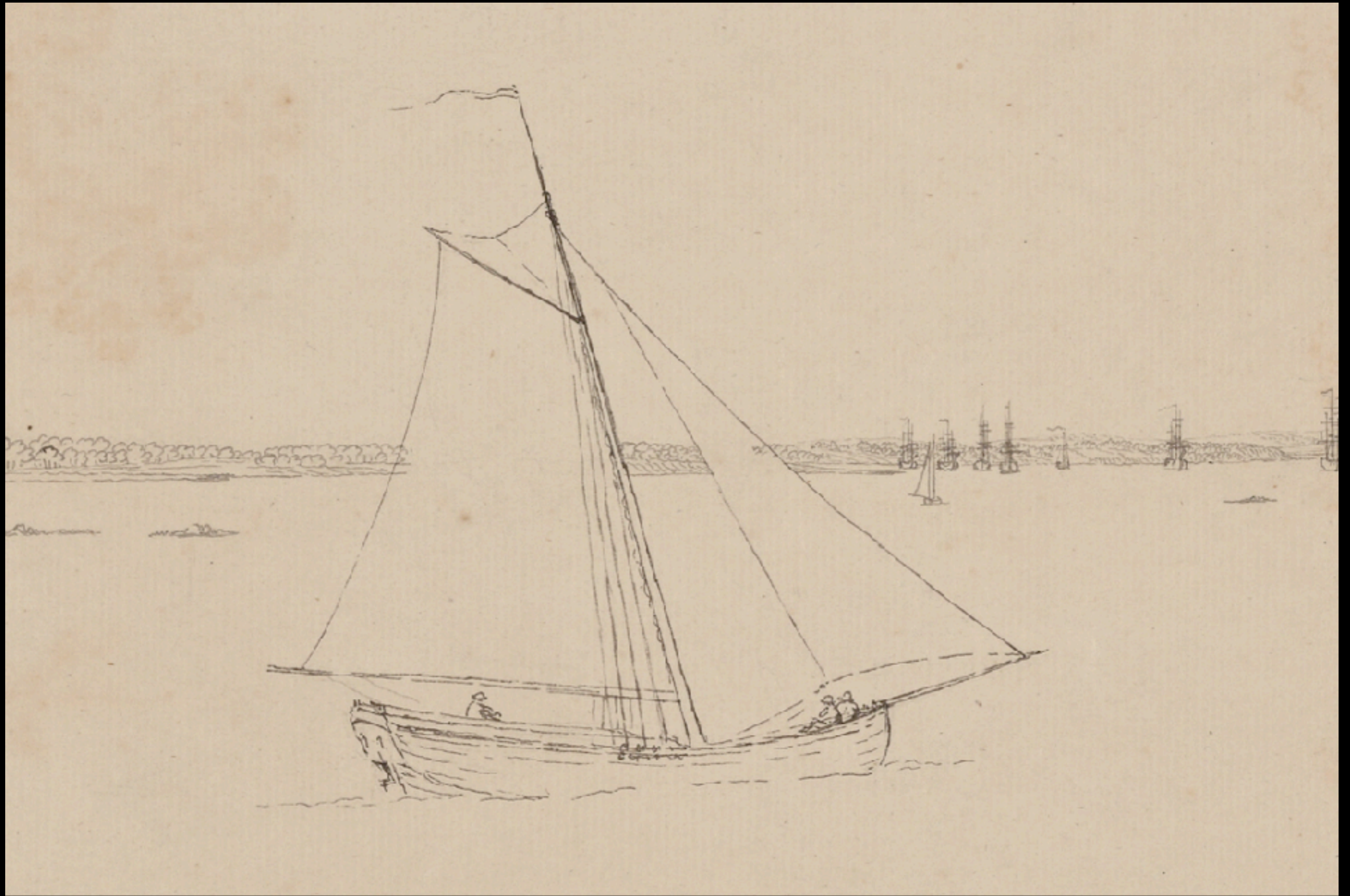


E. N. E. View of the West end of the Sound, taken from a height on Long Island near to Hell Gate. 9th Sept. 1776

“E. N. E. view of the west end of the sound, taken from a height on Long Island near to Hell Gate. 9th Sept. 1776”
by Captain Archibald Robertson, British Engineers 9 September, 1776
(New York Public Library)



“View of Long Island & East River, from my quarters on N. York Island. 18th Sepr. 1776”
by Captain Archibald Robertson, British Engineers 18 September, 1776
(New York Public Library)



“View of Long Island & East River, from my quarters on N. York Island. 18th Sept. 1776”
by Captain Archibald Robertson, British Engineers 18 September, 1776
(New York Public Library)



“View of Long Island & East River, from my quarters on N. York Island. 18th Sepr. 1776”
by Captain Archibald Robertson, British Engineers 18 September, 1776
(New York Public Library)



“View of part of the rebel works round Walton's House, with the situation of our Batterys on Long Island—
taken from N. York Island 8th Octr. 1776”

by Captain Archibald Robertson, British Engineers 8 October, 1776

(New York Public Library)



“View of part of the rebel works round Walton's House, with the situation of our Batterys on Long Island—
taken from N. York Island 8th Octr. 1776”
by Captain Archibald Robertson, British Engineers 8 October, 1776
(New York Public Library)



“View of the rebel work round Walton's House, with Hell Gate & the Island [illegible]”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



“View of the rebel work round Walton's House, with Hell Gate & the Island [illegible]”
by Captain Archibald Robertson, British Engineers
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“View of the rebel work round Walton's House, with Hell Gate & the Island [illegible]”
by Captain Archibald Robertson, British Engineers
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“View of the rebel work round Walton's House, with Hell Gate & the Island [illegible]”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



“View of the rebel work round Walton's House, with Hell Gate & the Island [illegible]”
by Captain Archibald Robertson, British Engineers
(New York Public Library)



*“View from Staten Island 2d July 1777”
by Captain Archibald Robertson, British Engineers 2 July, 1777
(New York Public Library)*



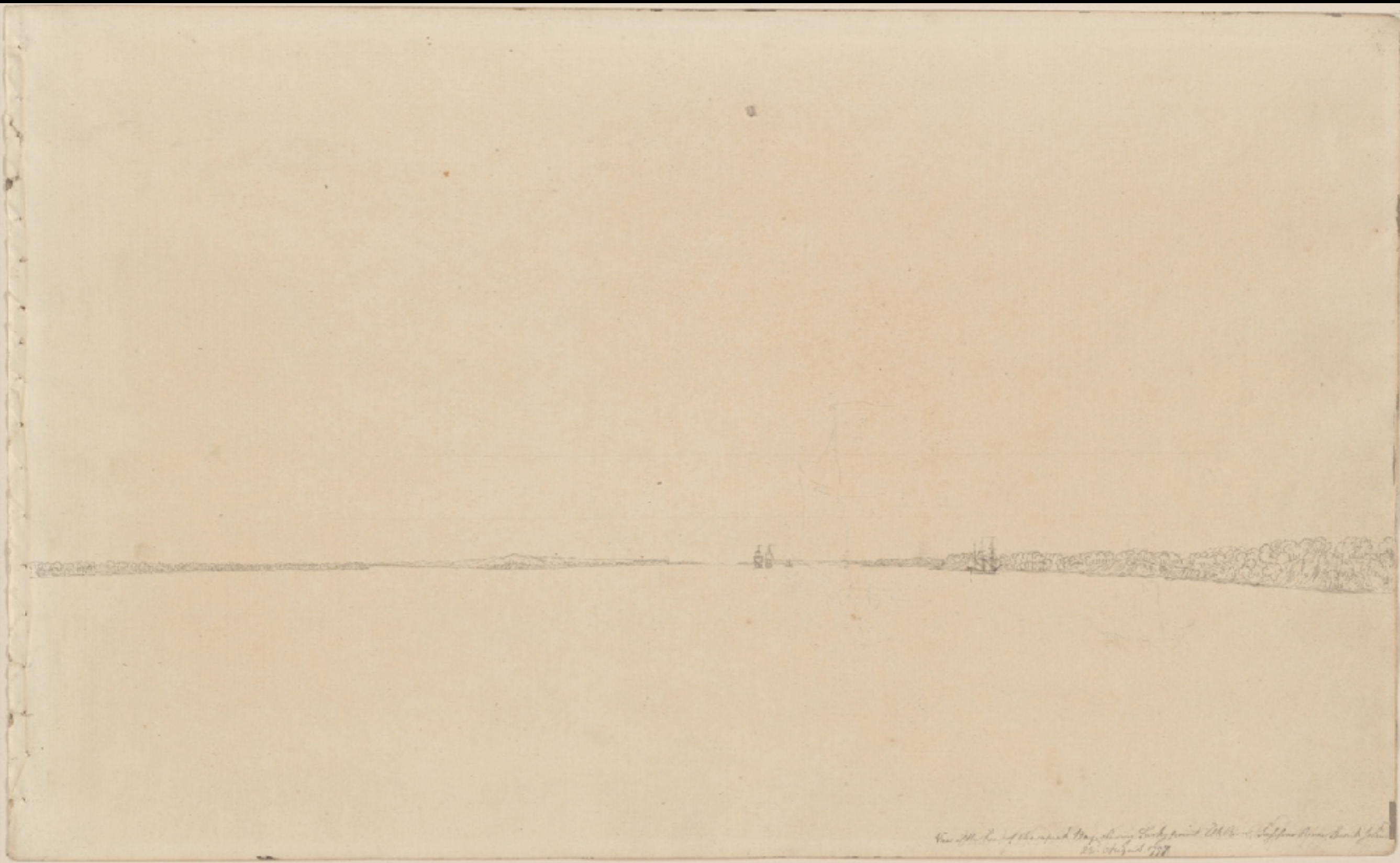
*“View from Staten Island 2d July 1777”
by Captain Archibald Robertson, British Engineers 2 July, 1777
(New York Public Library)*



*“View from Staten Island 2d July 1777”
by Captain Archibald Robertson, British Engineers 2 July, 1777
(New York Public Library)*



*“View from Staten Island 2d July 1777”
by Captain Archibald Robertson, British Engineers 2 July, 1777
(New York Public Library)*



View of the head of Chesapeak Bay, shewing Turkey point, Elk River, Sassafras River, Spesuti Island. 22d August 1777

“View of the head of Chesapeak Bay, shewing Turkey point, Elk River, Sassafras River, Spesuti Island. 22d August 1777”
by Captain Archibald Robertson, British Engineers 22 August, 1777
(New York Public Library)



“Landscape view of harbor, ships and two people in a row boat”
by Captain Archibald Robertson, British Engineers 22 August, 1777
(New York Public Library)



“Landscape view of harbor, ships and two people in a row boat”
by Captain Archibald Robertson, British Engineers 22 August, 1777
(New York Public Library)



“View of Morisia, Haarlem, Montessor's & Buchannan's Islands,
with part of the sound, taken from our lines near McGowan's House. 10 Octr. 1777”
by Captain Archibald Robertson, British Engineers 10 October, 1777
(New York Public Library)



“View of Philadelphia. 28 Nov. 1777”
by Captain Archibald Robertson, British Engineers 28 November, 1777
(New York Public Library)



"View of Philadelphia. 28 Nov. 1777"
by Captain Archibald Robertson, British Engineers 28 November, 1777
(New York Public Library)



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“View of Philadelphia. 28 Nov. 1777”
by Captain Archibald Robertson, British Engineers 28 November, 1777
(New York Public Library)



Paoli, Chester Co. - Pennsylvania, 1777.
This map was drawn from a plan of the fort
which was taken by the British in 1777.
The plan was drawn by the British
and is now in the possession of the
British Museum.

Map of Paoli, Chester County, Pennsylvania, 1777
by Captain Archibald Robertson, British Engineers 1777
(New York Public Library)



Map of Paoli, Chester County, Pennsylvania, 1777
by Captain Archibald Robertson, British Engineers 1777
(New York Public Library)



Phoenix 44 Capt. H. Parker, Roebuck 44 Hammond, Carisford 28 Fanshaw, Rose 20 Js. Wallace. 12th Aug. 1778
Kepp's Bay 17th Aug. 1778 where the troops landed 15th Sept. 1776

“Kepp's Bay 17th Aug. 1778 where the troops landed 15th Sept. 1776.
Phoenix 44 Capt. H. Parker, Roebuck 44 Hammond. Carisford 28 Fanshaw. Rose 20 Js. Wallace. 12th Aug. 1778”
by Captain Archibald Robertson, British Engineers 4 December, 1778
(New York Public Library)



“View of the North River from a sloop at anchor a little above Daubbs' Ferry & looking towards New York, 4th Decr. 1778”
by Captain Archibald Robertson, British Engineers 4 December, 1778
(New York Public Library)



“View from Peaks Kill looking south. . . 3 June 1779”
by Captain Archibald Robertson, British Engineers 3 June, 1779
(New York Public Library)



“View from Peaks Kill looking south. . . 3 June 1779”
by Captain Archibald Robertson, British Engineers 3 June, 1779
(New York Public Library)



"Map of Charleston Neck, South Carolina. 21st May, 1780"
by Captain Archibald Robertson, British Engineers 21 May, 1780
(New York Public Library)



“View of Tapan, or Orange Town taken 28th Sept. 1778 and finished 15th June 1780
on board the Littledale Transport on the passage from Charles Town to New York. A. R.”
by Captain Archibald Robertson, British Engineers 15 June, 1780
(New York Public Library)



“View of the North River, looking north toward Fort Washington. 16 October 1781”
by Captain Archibald Robertson, British Engineers 16 October 1781
(New York Public Library)



“View of the North River from the beach near Lispenards Brewhouse 10th Decr. 1781”
by Captain Archibald Robertson, British Engineers 10 December, 1781
(New York Public Library)



*“View of the North River from the beach near Lispenards Brewhouse 10th Decr. 1781”
by Captain Archibald Robertson, British Engineers 10 December, 1781
(New York Public Library)*



An Unknown British Engineer
by Thomas Hudson c. 1750 - 1757
(Private Collection)



Young Man in Military Dress Sketching - Possibly a Military Engineer
by Paul Sandby
(National Galleries of Scotland)



View Near Loch Rannoch
by Paul Sandby c. 1749
(The British Library)



View Near Loch Rannoch
by Paul Sandby c. 1749
(The British Library)



“A View of the Bason of Quebec taken from the Citadel showing Beauport Shore, Isle of Orleans & Point Levi”
by James Hunter c. 1770



Map by Sub-Engineer and Lieutenant Thomas Hyde Page,
by James Northcote c. 1778-82
(Sir Thomas Crawley-Bovery, Flaxley Abbey)

MILITARY ARCHITECTURE

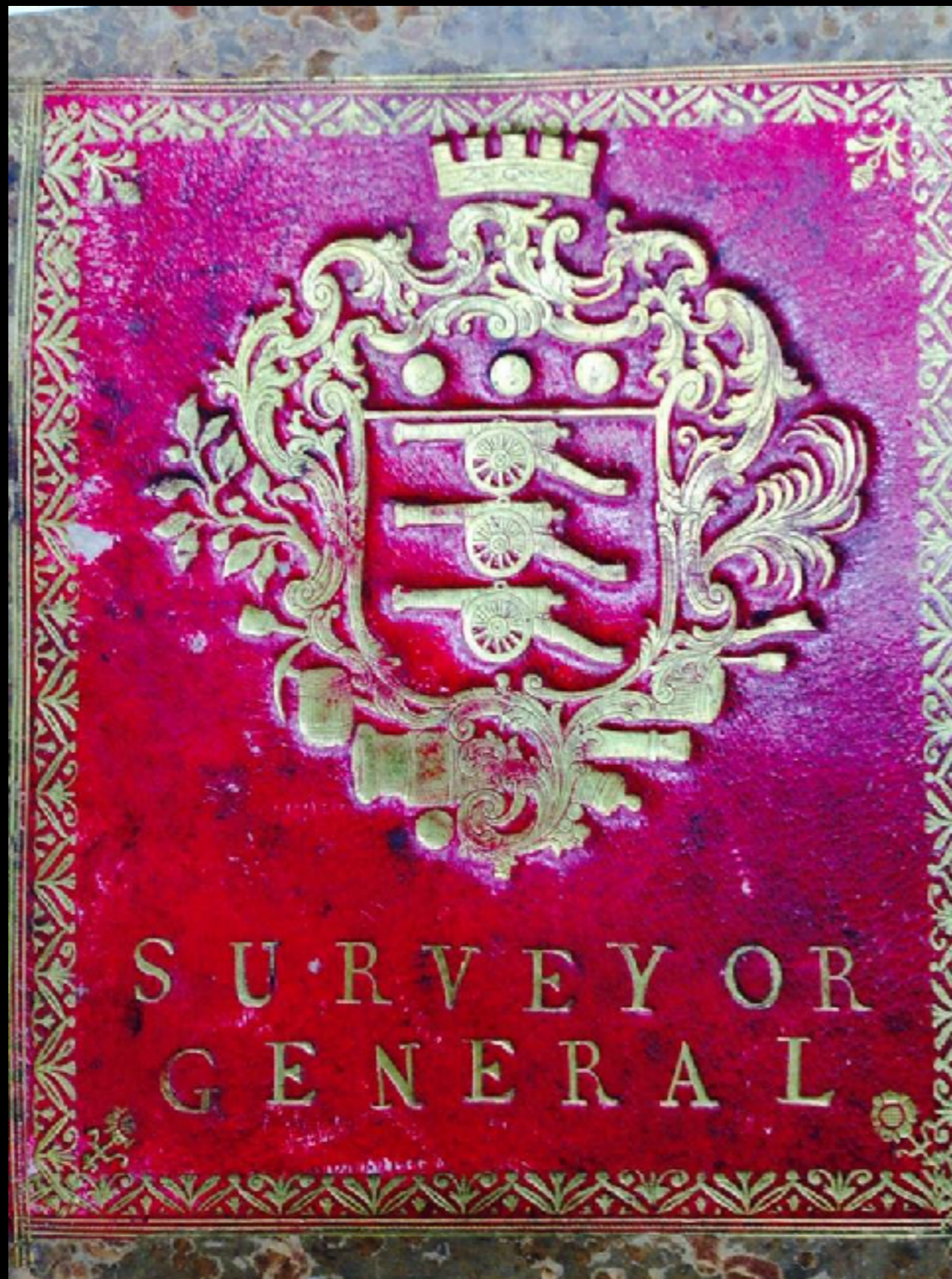


Military Architecture,
describing all parts of a
FORTIFICATION
and all that relates to Sieges, Battles,
Marches of Armies & Instruments
as also in all sorts of Warlike
Instruments used in Attacks
or Defending Towns &c.

London:
Printed by Baskin & Carter
at the Sign of the Crown in St. Pauls Church-yard
and R. Wilkinsons, N° 21. Cornhill



"A Black Wood Cutter at Shelburne, Nova Scotia, 1788."
By Captain William Booth, Corps of Engineers.



Coat of Arms - Surveyor General of His Majesty's Board of Ordnance
Journals of Proceedings of the Board of Ordnance
(National Archives, Kew UK - Photograph Courtesy Marshall Sheetz)

Allowed to April 1777

15 Feb 7 1777

To John Dapfen the sum of fifty four pounds ten shillings & two pence for the undermentioned Delivered at 4 Tower St amount 27 Feb 7 1776 & certificate

1 13 4
2 14 7
3 7 6
5 10 ..
1 13 4
3 4 9 1/2
4 10 ..
3 19 6 1/2

| | | | | |
|---------|-----|-----|----------|-----------|
| Sponges | 32 | 140 | at 5 | 7 3 4 |
| | 24 | 204 | | |
| | 18 | 129 | at 7 1/4 | |
| | 12 | 256 | | |
| | 9 | 192 | | |
| Hammers | 6 | 196 | at 3 1/2 | 3 6 2 1/2 |
| | 4 | 81 | | |
| | 32 | 109 | | |
| 24 | 133 | | | |
| Hammers | 18 | 29 | at 4 1/2 | 6 4 6 |
| | 12 | 121 | | |
| | 9 | 182 | | |
| | 6 | 184 | at 3 1/2 | |
| | 4 | 61 | | |
| 3 | 39 | | | |

| | | | | |
|-------------------|----|-----|---------------|------------|
| Tampoons for Guns | 42 | 799 | at 12/6 @ 100 | 4 13 3 |
| | 32 | 667 | | |
| | 24 | 534 | at 10/0 @ 0 | |
| | 18 | 672 | | |
| | 12 | 667 | | |
| Sills | 9 | 362 | at 9/6 @ 0 | 4 17 9 |
| | 6 | 399 | | |
| | 3 | 108 | | |
| | | | at 8/6 @ 0 | 1 15 4 1/4 |
| | | | | 9 2 |

54. 10. 2 1/4

11 Oct. 1776.

Double Bredle Musquet-locks } 1191 at 6/6 ea - 387. 1. 6
Engraved & Hardened

Allowed Dec. 30 Sep. 1776.
5521 To D^o the sum of Two hundred seventy pounds for the underment. Delivered at the Small Gun Office in the Tower of Warrand 11 Oct. 1776 and Certificate Viz

Short Land Musquet Barrels } 270 at 7/6 ea - 270
best Sort

allowed 3 Dec. 1776. 30 Nov. 1775.
5484 To James Morris the sum of Three hundred twenty eight pounds, one shilling & nine pence for the underment Delivered at the Royal Laboratory at Woolwich Warrand. 8th August 1775 Certificate Viz

Dathy of Lead Balls
by Gunpowder

| | | | | | |
|-----------|-------------------|-----|------------|---|---------------------|
| Boxes for | 24 lb. Round Shot | 400 | 12. 9. 11. | = | 5130. 6. 8. |
| | 9 | 200 | 8. 6. 8 | = | 1711. 1. 4 |
| Packings | 8 In Howitzes | 300 | 10. 5. 2 | = | 3129. 2. 0 |
| | 5 1/2 | 250 | 12. 0. 2 | = | 3005. 5. 8 |
| | | | | | 12974. 3. 8. 25 1/2 |
| Packing | 5 feet long | 50 | 44. 6. 8 | = | 2227. 9. 4 |
| | 4 feet | 20 | 36. 10. 8 | = | 707. 9. 4 |
| Cases | 3 | 20 | 29. 10. 8 | = | 597. 9. 4 |

| | | | | | |
|----------------------------------|----------------------------|----|-------------|---|---------------|
| Tools. 36. Containing in each | 3 1/2 In. Solid Iron | 1 | 1. 1. 1 1/2 | = | 1. 1. 1 1/2 |
| | Blued & Framed | 1 | 1. 1. 1 1/2 | = | 1. 1. 1 1/2 |
| | 2 1/2 In. Dip. Sup. of 1/2 | 4 | 4. 4. 4 | = | 16. 16. 16 |
| | 1 1/2 In. Seal | 11 | 11. 11. 11 | = | 121. 121. 121 |

£ 328 1. 9

Ordinance Board Bill Entry
(National Archives)



Printed by Hullmandel & Walton

"SOLDIER ARTIFICER COMPANY"
by Hullmandel & Walton 1786



Trunk Plate - Lieutenant of the Royal Engineers
Post American War for Independence
(Field Mars)



Trunk Plate - Lieutenant of the Royal Engineers
Post American War for Independence
(Field Mars)

Acknowledgements

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