GENERAL NOTES:


2. TOPOGRAPHY SHOWN IS FROM PREVIOUS SURVEYS, AERIAL IMAGERY, ANDERSON NOAM CHART NO. 15270. ALL TOPOGRAPHY, INCLUDING ANCHORAGE, BRIDGES, PITS, ETC., IS LOCATED APPROXIMATELY UNLESS OTHERWISE NOTED AND SHOULD BE USED AS A GENERAL REFERENCE ONLY.

3. BENCH MARK DATA: TIDES WERE RECORDED USING RTK GPS.

4. COORDINATES SHOWN ARE BASED ON THE LAMBERT GRID SYSTEM FOR THE VICINITY OF DORCHESTER AND NEPONSET, MASSACHUSETTS. NAVGAGE IS ABOVE MLW; THEREFORE, THE CORRECTION SHOULD BE ADDED TO NAVGAGE TO CONVERT TO MLW.

5. THE INFORMATION DEPICTED ON THESE MAPS REPRESENTS THE SHOALEST SOUNDINGS OF THOSE OBTAINED FROM HYDROGRAPHIC SURVEYS CONDUCTED DURING THE MONTHS OF OCTOBER, 2017 AND FEBRUARY, 2018. THE DATA DEPICTED ON THESE MAPS SHOULD NOT BE USED FOR VOLUME CALCULATION PURPOSES.

6. THE SOUNDING INFORMATION SHOWN ON THESE MAPS REPRESENTS THE MEAN RANGE OF TIDE IS 9.5 FEET.

7. THE SOUNDING INFORMATION DEPICTED ON THESE MAPS SHOULD NOT BE USED TO DETERMINE VOLUMES. VOLUMES ARE DETERMINED FROM MORE SOUNDING INFORMATION THAN SHOWN.

8. THE INFORMATION DEPICTED ON THESE MAPS REPRESENTS THE RESULTS OF SURVEYS MADE ON THE DATES INDICATED, AND CAN ONLY BE CONSIDERED AS INDICATING THE CONDITIONS EXISTING AT THAT TIME.

9. FIELD BOOK: R&H 4318A

10. SURVEY WAS PERFORMED USING AN Echosounder OPERATING AT 203 KHZ. HORIZONTAL POSITIONING AND REAL TIME TIDING WERE RECORDED USING A Trimble GPS. THE RTK BASE STATION USED WAS JQJX AND MTS WRS.

11. THE MEAN OF THE TIDE IS 9.5 FEET.

12. GENERAL NOTES:

13. FIELD BOOK: R&H 4318A

14. SURVEY WAS PERFORMED USING AN Echosounder OPERATING AT 203 KHZ. HORIZONTAL POSITIONING AND REAL TIME TIDING WERE RECORDED USING A Trimble GPS. THE RTK BASE STATION USED WAS JQJX AND MTS WRS.

15. THE MEAN OF THE TIDE IS 9.5 FEET.

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87. THE MEAN OF THE TIDE IS 9.5 FEET.

88. GENERAL NOTES:
DORCHESTER BAY

NOTE:
1. FOR GENERAL NOTES SEE SHEET G-001.

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NOTE:
1. FOR GENERAL NOTES SEE SHEET C-011.