## CONNECTICUT STATE DEPARTMENT OF EDUCATION BUREAU OF FISCAL SERVICES 2024-2025 MINIMUM BUDGET REQUIREMENT (MBR) K-12 DISTRICTS

DISTRICT CODE 88 DISTRICT NAME NAUGATUCK ITEM #

| 1.   | 2023-2024 FINAL BUDGETED APPROPRIATION(ED012)*:   | 67,185,698 |  |  |
|--|---|------------|--|--|
| 2.   | MAXIMUM EFFICIENCY CAP (Item 1 x .5%):  | 335,928    |  |  |
| з.   | RESIDENT STUDENT DEDUCTION** (See Below):   | 0          |  |  |
| 4.   | DESIGNATED HIGH SCHOOL DEDUCTION:   | 0          |  |  |
| 5.   | 2024-2025 BUDGETED APPROPRIATION(ED012):  | 69,225,698 |  |  |
| 6.   | 2024-2025 NON-ALLIANCE DISTRICT ECS INCREASE/DECREASE:  | 0          |  |  |
| 7.   | SAVINGS REALIZED THROUGH EFFICIENCIES;<br>(Supplied by the district and approved by the commissioner) | 0          |  |  |
| 8.   | PRELIMINARY EFFICIENCY DEDUCTION (Item 7 x 50%):  | 0          |  |  |
| 9.   | EFFECIENCY DEDUCTION (Lessor of Item 2 or Item 8):  | 0          |  |  |
| 10.  | CLOSED SCHOOL DEDUCTION:<br>(Supplied by the district and approved by the commissioner)               | 0          |  |  |
| 11.  | CATASTROPHIC EVENT LOSS DEDUCTION:<br>(Supplied by the district and approved by the commissioner)     | 0          |  |  |
| 12.  | 2024-2025 MBR<br>(Item 1 - Item 3 - Item 4 + Item 6 - Item 9 - Item 10 - Item 11):                    | 67,185,698 |  |  |
| 13.  | 2024-2025 MBR OVERAGE/SHORTAGE (Item 5 - Item 12):  | 2,040,000  |  |  |
| 14.  | 2024-2025 MBR COMPLIANCE:<br>(YES if Item 13 is Greater than or Equal to Zero)                        | YES        |  |  |
| * For districts failing to meet their MBR in the previous year Item 1 equals their previous year's MBR |   |            |  |  |
| ** A. DECREASE IN RESIDENT STUDENTS 0.00   |   |            |  |  |

| ** | Α. | DECREASE IN RESIDENT STUDENTS      | 0.00       |
|----|----|------------------------------------|------------|
|    | в. | 2022-2023 NET CURRENT EXPENDITURES | 75,701,331 |
|    | С. | 10/2022 RESIDENT STUDENTS          | 4,669.37   |
|    | D. | RESIDENT STUDENT DEDUCTION         | 0          |
|    |    | ((Item B / Item C) x 50% x Item A) |            |