ROOF STEEL
SECTIONS C8X13.75
MATERIAL: A-36 22'-10 9/16" 21'-0" 82'— Ġ 9.05 3/8 \times \mathcal{G} 19'-0" FLAT BAR ON BOTTOM (10.5) ALL CONNECTIONS ARE COPED AND WELDED 19'-3 1/4" FULLY N 0. (10.9)REVISIONS 7'-4 9/16" 6'-4" BY: DATE DRAWING NO .: DESIGN: MACMASTER
DRAWN: MACMASTER
APPROVED: /Atlantic Engineering Services Inc.
/ 2 PORTLAND NORTH BUSINESS PARK - FALMOUTH, MAINE 04105 OUTSIDE ROOF D 1682-9 ECO MAINE STORAGE SHELVES STEEL DETAIL REV.

NOTES:

1. ALL DIMENSIONS AND ELEVATIONS ARE FOR REFERENCE
USE ONLY. CONTRACTOR SHALL FIELD VERIFY AND CHECK
FOR ANY DISCREPANCIES PRIOR TO CONSTRUCTION. ALL
DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF
THE ENGINEER BEFORE PROCEEDING WITH THE EFFECTED
PORTION OF WORK.

2. ALL STRUCTURAL STEEL SHAPES AND PLATES SHALL BE ASTM
SPEC. A—36.

3. ALL WELDS SHALL BE MADE WITH E70XX ELECTRODES.