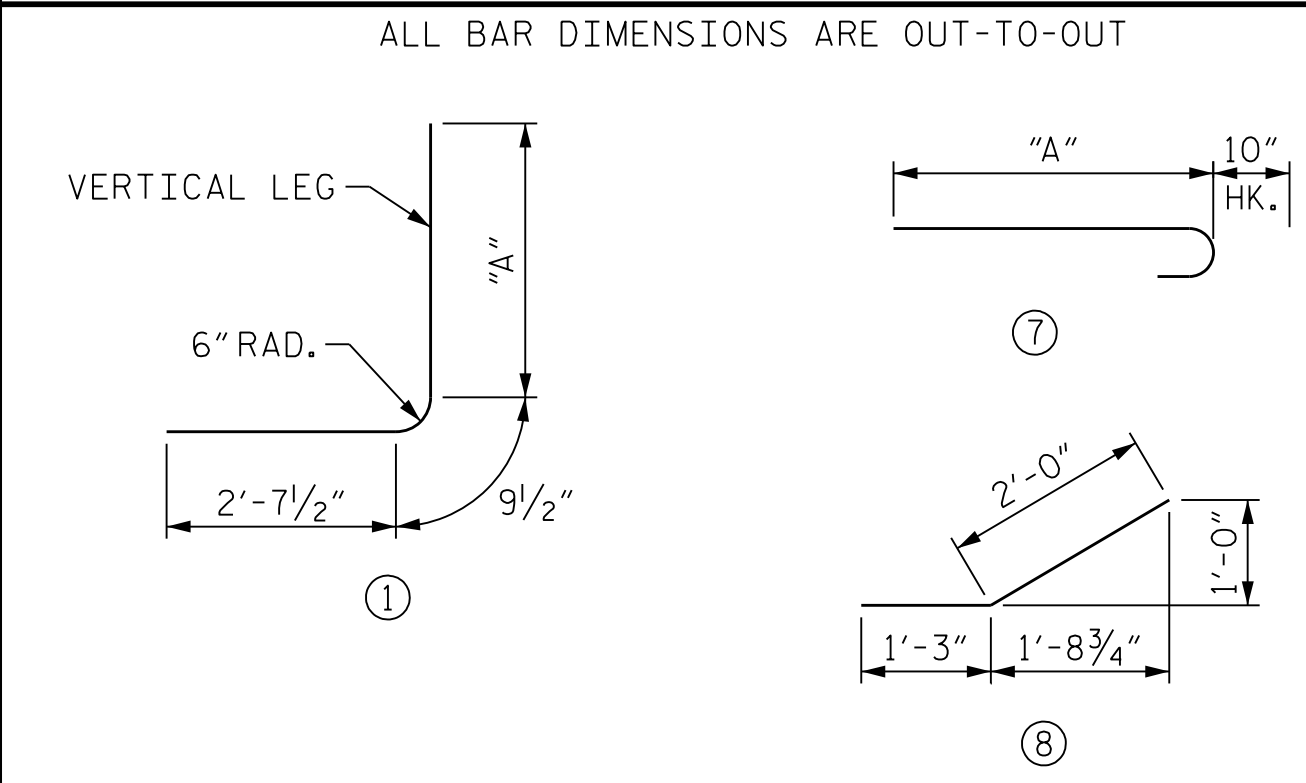


REINFORCING BAR SCHEDULE FOR WINGWALLS W3 AND W4

Table with 20 columns: BAR, NO., SIZE, TYPE, DIM "A", LENGTH, WEIGHT, BAR, NO., SIZE, TYPE, DIM "A", LENGTH, WEIGHT, BAR, NO., SIZE, TYPE, DIM "A", LENGTH, WEIGHT. Lists reinforcement details for various bar types and dimensions.

BAR TYPES



REINFORCING STEEL FOR WINGS 6,017 LBS
CLASS A CONCRETE 2 WINGWALLS 54.0 C.Y.
1 END CURTAIN WALL 1.3 C.Y.
TOTAL 55.3 C.Y.

PROJECT NO. U-2579AB
FORSYTH COUNTY
STATION: 768+62.23 -L-

STATE OF NORTH CAROLINA
DEPARTMENT OF TRANSPORTATION
RALEIGH
WINGS FOR CONCRETE BOX CULVERT
90° SKEW



10/11/2021

Table with 4 columns: NO., BY, DATE, NO., BY, DATE. Shows revision history with entries 1, 2, 3, and 4.

PLOT DRIVER: NCDOT STRUCTURES DEFAULT PLOTTER.plt
USER: PPETERSO
DATE: 5/20/2021
TIME: 9:55:19 AM
FILE: ...BILL OF MATERIALS (WINGS 3 & 4)

DES BY: T. MCALEENAN DATE: 09/19
DES CHK: R. TURNAGE DATE: 09/19
DWG BY: T. MCALEENAN DATE: 09/19
CHK BY: R. TURNAGE DATE: 09/19

HDR Engineering, Inc. of the Carolinas
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N.C.B.E.L.S. License Number: F-0116

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UNLESS ALL SIGNATURES COMPLETED

SHEET NO. C1-10
TOTAL SHEETS 11