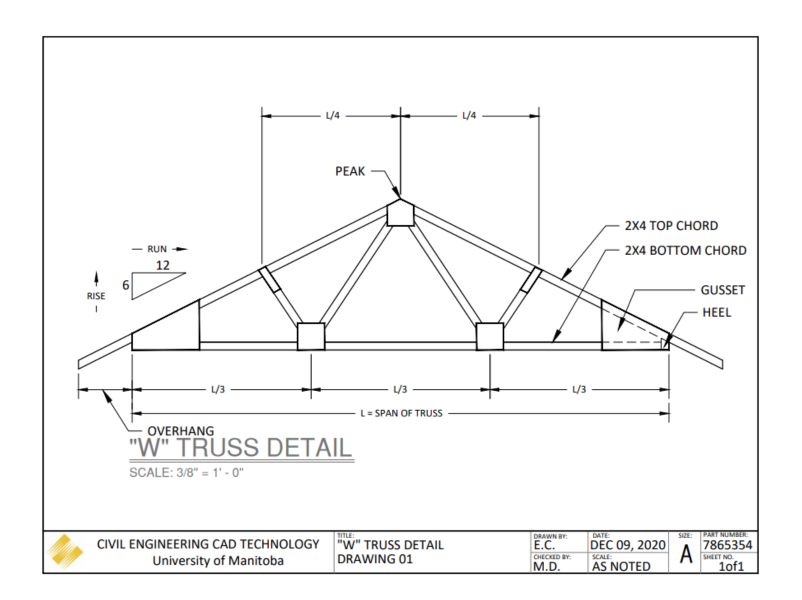
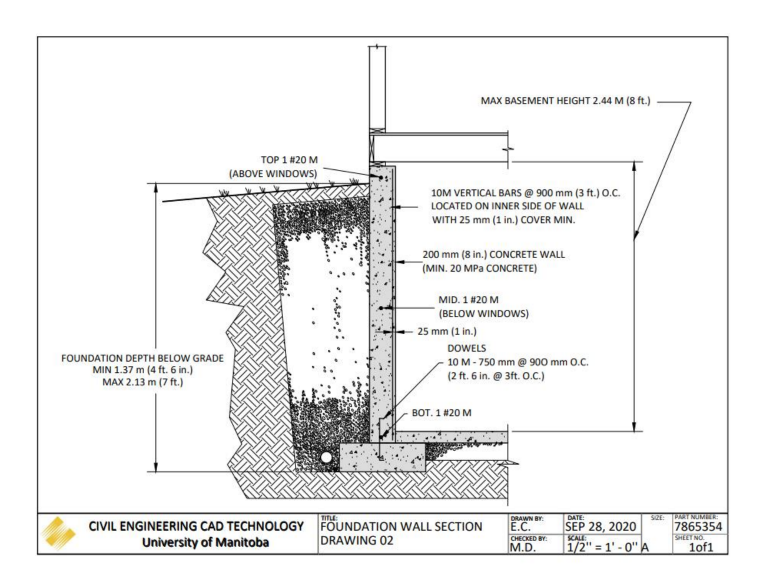
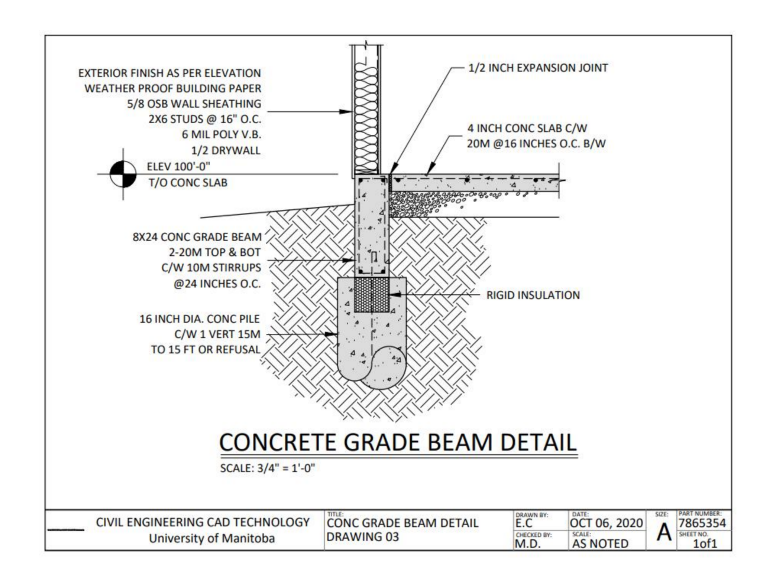
CIVL 2830 Portfolio

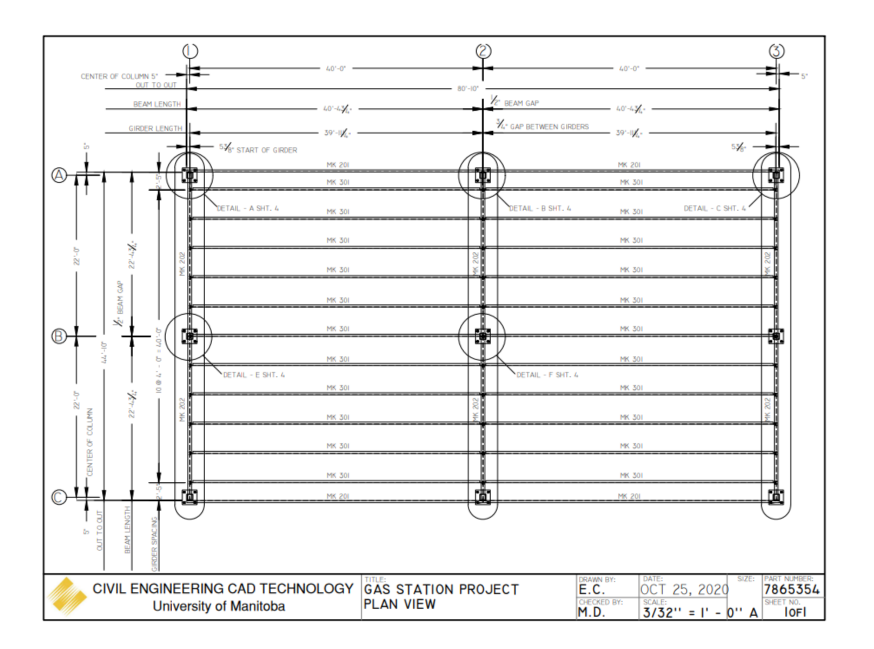
By: Ezekiel Cabaltera

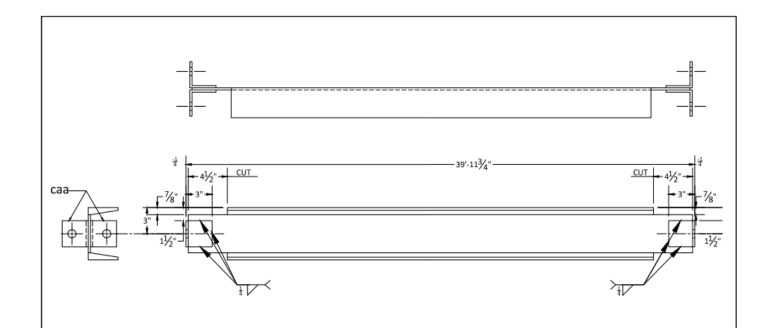












DETAIL MK 301

NOTE:

BOTH SIDE OF MATERIAL ADJACENT TO ALL OPEN HOLES MUST BE FREE OF BURRS, LOOSE SCALE AND PAINT FOR A DISTANCE OF 2 1/2" FROM GROUP HOLES SHOP NOTES:

AISC LATEST ADDITION

ASTM A36

WELDING: ALL WELDS TO BE MADE WITH E-60XX

ELECTRODES

OPEN HOLES 13/15"

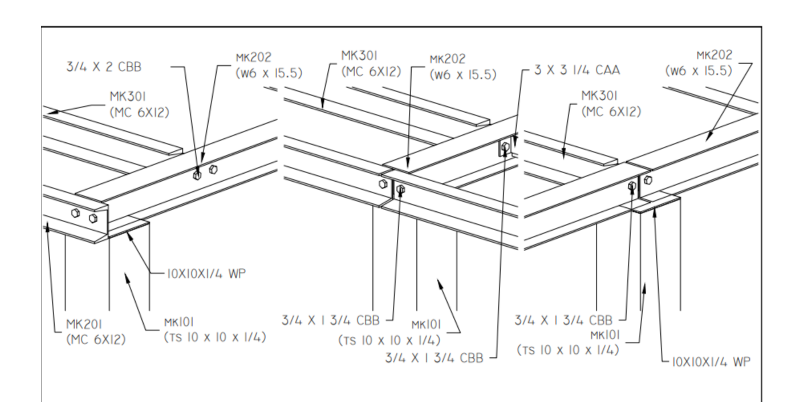
ONE COAT SSPC PAINT 13-64 (BROWN)



CIVIL ENGINEERING CAD TECHNOLOGY
University of Manitoba

MK301 SHOP DRAWING DRAWING 07 DATE: DATE: SIZE: NOV 03, 2020 A M.D. SCALE: 1/2" = 1' - 0"

PART NUMBER: 7865354 SHEET NO. 10f1



CONNECTION **DETAIL A**

CONNECTION **DETAIL B**

CONNECTION **DETAIL E**



CIVIL ENGINEERING CAD TECHNOLOGY GAS STATION CONNECTIONS University of Manitoba

DETAILS DRAWING 06

DRAWN BY: E.C. CHECKED BY: NOV 3, 2020 SCALE: N.T.S. M.D.

A PART NUMBER: 7865354
SHEET NO. 10F1





