

Steven J. Carlson, P.E. 380 North 200 West, Suite 110 Bountiful, UT 84010

Design Calculations

23 May 2013

Project

The Retreat Entry Walls Wolf Creek Lewis Homes

Design Codes /

International Building Code 2009

ASCE 7-10 (Minimum Design Loads for Buildings and Other Structures)

ACI 318-08 (Building Code Requirements for Structural Concrete)

ACI 530-08 (Building Code Requirements for Masonry Structures)

AISC ASD 13th Ed. (Structural Steel)

ANSI / AF&PA NDS 05 (National Design Specification for Wood Construction)

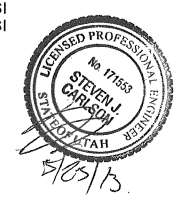
Design Criteria

Concrete

Compressive Strength Slabs on Grade / Footings 2,500 PSI Foundations 3,000 PSI Suspended Slabs 4,000 PSI

Reinforcement

Grade 60, Yield Strength 60,000 PSI Tensile Strength 90,000 PSI

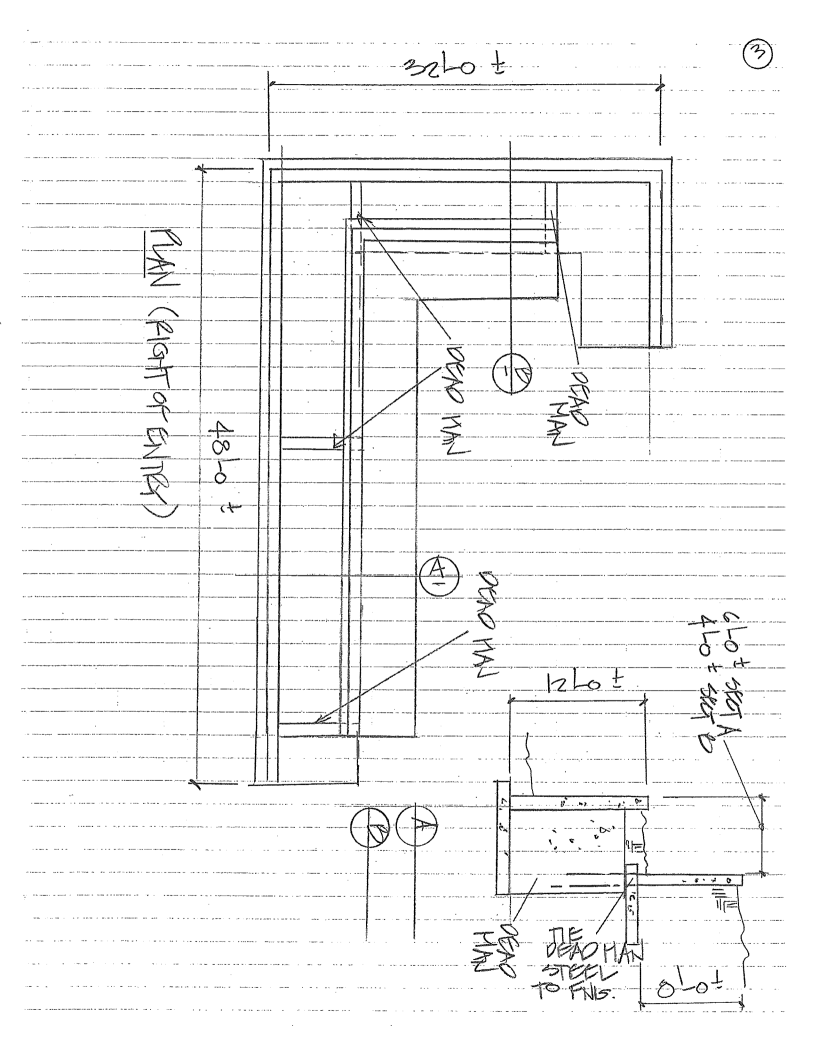


General Notes

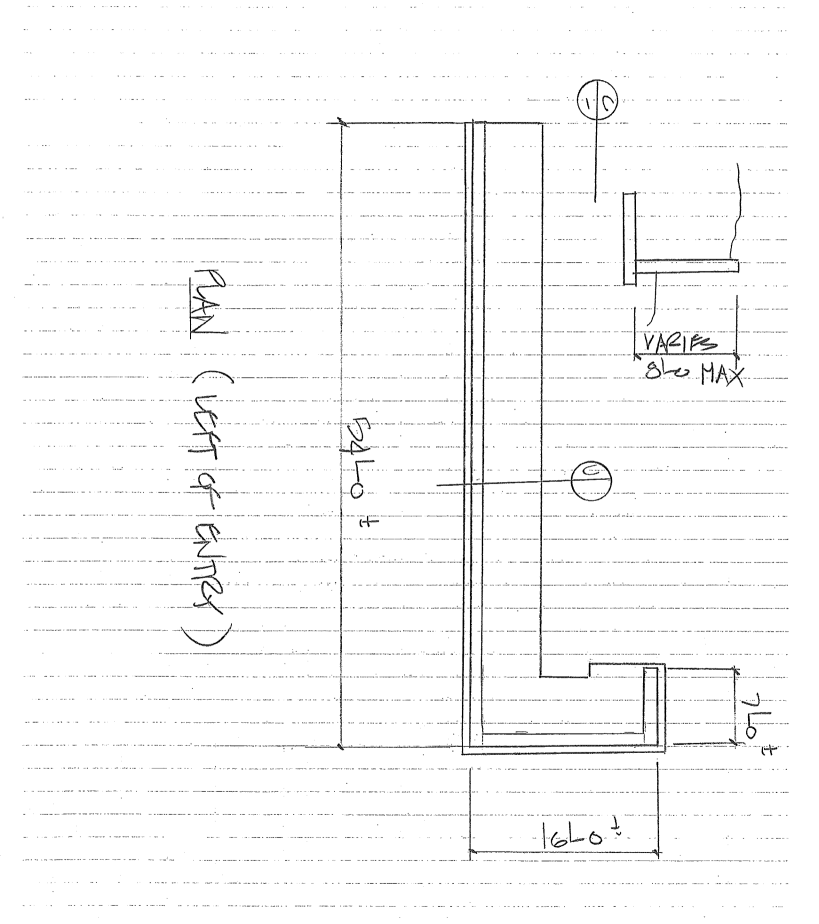
These calculations, and accompanying plans, are for one project, at one location only. All plans and calculations should be wet stamped.

Engineering West's scope covers structural design of concrete only. Specifically excluded is geotechnical design.: Even if this information is included on a stamped drawings.

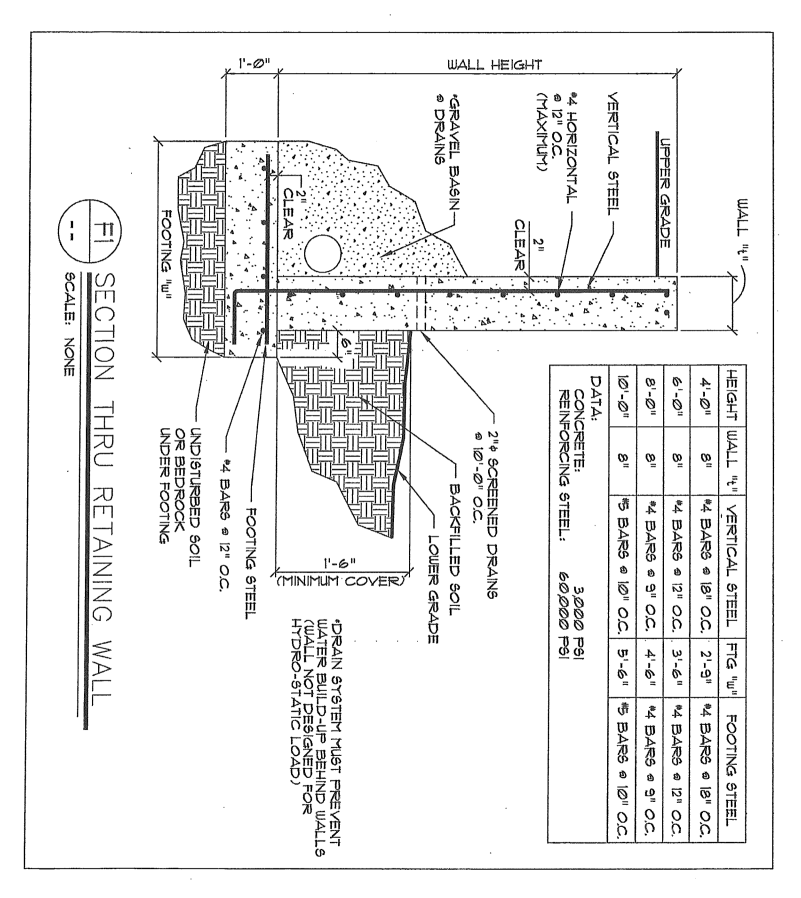
Construction materials and details shall be in strict conformance with the latest edition of the International Building Code and other referenced standards. Details not in conformance with the calculations shall be approved in writing by the engineer. Unless specifically indicated no investigation has been made by Engineering West, of the lot, or it's soil characteristics, to determine it's ability to support the structure. Engineering West, LLC has assumed a 1,500 psf allowable soil bearing pressure. If there are any concerns with regard to the site a geo-technical specialist should be consulted. If conditions indicate a need for additional structural design, based on the soil conditions, including grade, Engineering West should be notified immediately. The above design criteria should be reviewed and approved by the building official and contractor to assure actual conditions meet those used. Engineering West should be notified immediately of any discrepancies. Unless otherwise agreed in writing maximum total liability to Engineering West, L.L.C. will be limited to the dollar value of the engineering performed.

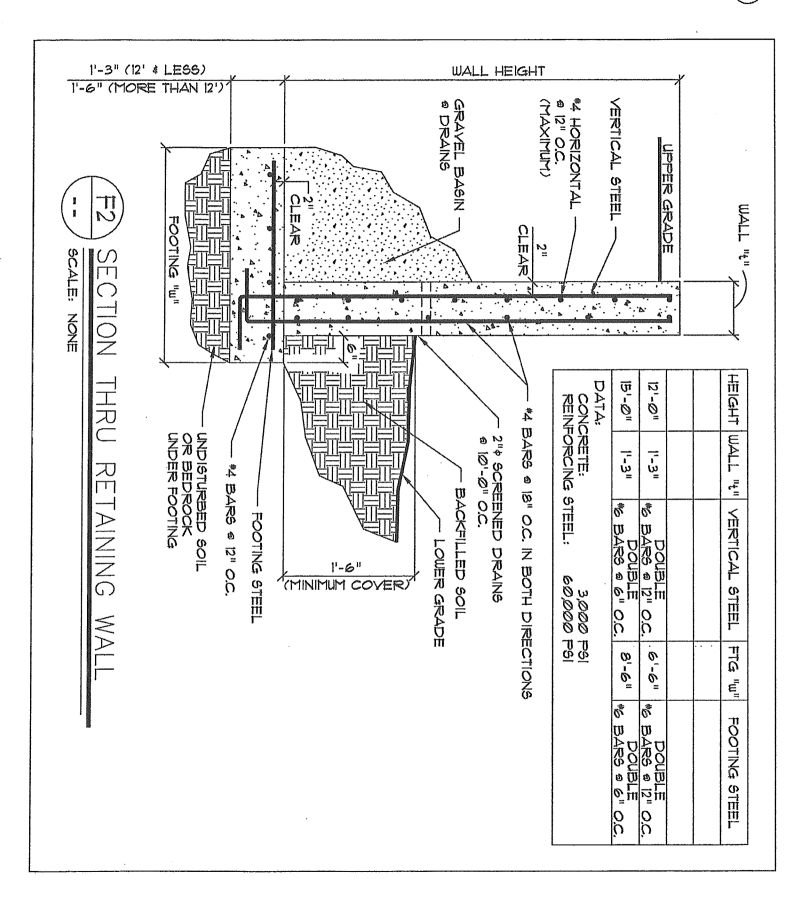






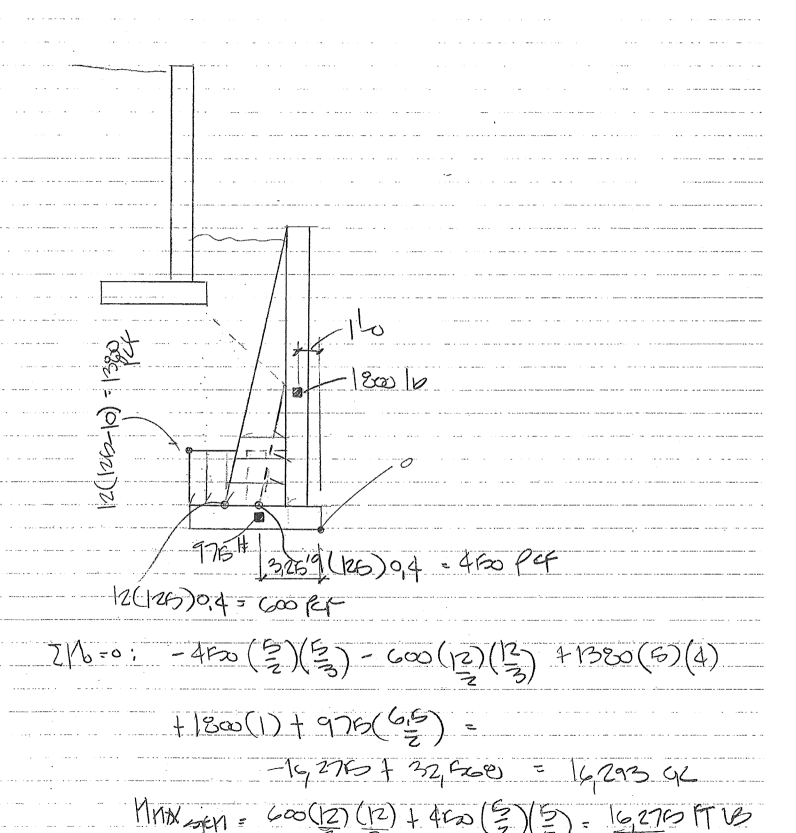




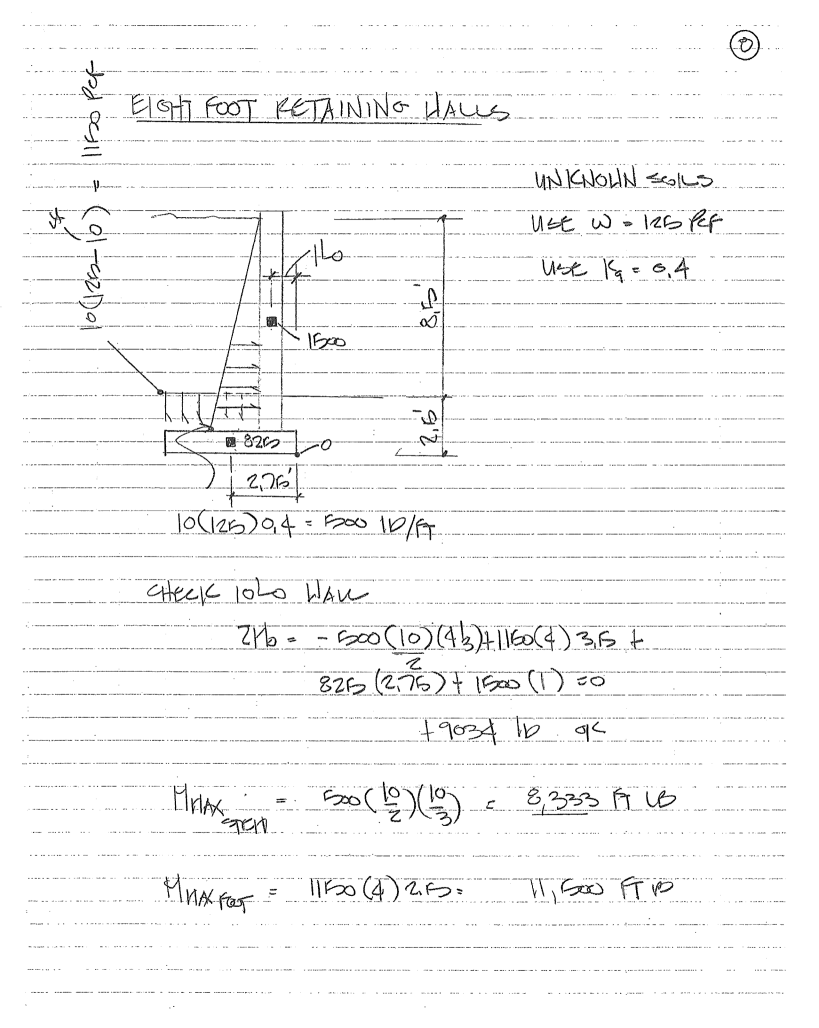


THELVE FOOT PETAINING HAVES





Myx FNG = 1380(5)2/2 = 17,260 FT VE



CHECK STEH 101-0 1/1/20
THY HERE 10"OC.
9-60(0,31) -0,73
$M_{4} = 09(60)(0.31(12))(10-0.73) = 16129 1999$
17 (8333) = 14, 166 FT13
CHECK FOOTING 1040 HAVES
SAME OS.



THENE FOOT LAWS STEPT

 $q = \frac{60(0.44)}{0.86(3)10} = 1.036$

Mn=0,9(60,000) (0,44(12) (10-1,0363) = 22,530 FC

17(16,275) = 0,000 FT 00 INCHERE

0.86(3) = 1,766

Mu = 0,9 (60,000) (0,88) (13-1,705) = 48,064 FTW ac