I. FOUNDATION DESIGNED BASED ON AN ASSUMED MAXIMUM ALLOWABLE BEARING PRESSURE OF 2500 PSF. IT IS THE RESPONSIBILITY OF THE OWNER/CONTRACTOR TO VERIFY THE SOIL BEARING CAPACITY. NOTIFY THE ENGINEER AND STOP WORK IF CLAY, WET SOILS, FILL, OR OTHER DELETERIOUS MATERIALS ARE ENCOUNTERED. 2. DESIGN OF EXTERIOR FOUNDATIONS IS BASED ON A FROST DEPTH OF 4° - 6° BELOW FINISHED GRADE. FOUNDATION NOTES: 2. ALL CONCRETE EXCEPT INTERIOR AND EXTERIOR SLABS ON GROUND SHALL BE 3000 PSI AT 28 DAYS AND A MAXIMUM SLUMP OF 4". ALL INTERIOR AND EXTERIOR SLABS ON GROUND SHALL BE 4000 PSI AT 28 DAYS AND A MAXIMUM SLUMP OF 4". MAXIMUM SIZE AGGREGATE SHALL BE 34" (WALL/FOOTINGS) AND 34" (SLABS ON GROUND). <u></u> 5. REINFORCING BARS SHALL CONFORM TO ASTM A615 GRADE 60. DEFORMED BARS SHALL BE DETAILED AND FABRICATED IN ACCORDANCE TO ACI-315 LATEST EDITION, AND PLACED IN ACCORDANCE WITH ACI-318. I. ALL CONCRETE WORK SHALL CONFORM TO CONCRETE NOTES: 9. CONCRETE COVER OVER REINFORCEMENT SHALL BE AS FOLLOWS: NO HORIZONTAL JOINT WILL BE PERMITTED UNLESS NOTED OTHERWISE. VAPOR BARRIER BENEATH SLAB SHALL BE 10 Mil 'OR APPROVED EQUAL. POLYETHYLENE <u>IS NOT</u> AN ALTERNATE PRODUCT. EXCAVATING AND BACK FILLING AT NEW FOUNDATION WALLS SHALL BE DONE SUCH THAT SYMMETRICAL LOADING SHALL BE MAINTAINED ON BOTH SIDES. WHERE DESIGN CONDITIONS REQUIRE DIFFERENT BACK FILL HEIGHTS, WALLS SHALL BE FIRMLY SHORED IN POSITION, AND SHORES SHALL REMAIN UNTIL FLOORS ARE PLACED AND PROPERLY SET, TO PROVIDE FULL SUPPORT. PROVIDE CONTROL CONTRACTOR SHALL BE RESPONSIBLE FOR AND FINAL CLEARANCE OF ANY NEEDLING, BRACING OF EXISTING STRUCTURES. PROPORTION DESIGN MIXES TO PROVIDE CONCRETE FOR INTERIOR AND EXTERIOR SLABS-ON-GRADE WITH THE FOLLOWING PROPERTIES: a. STRENGTH; 4000psi @ 28 DAYS, 3/4" AGGREGATE b. W/C RATIO: 0.46 c. ENTRAINED AIR: 6% ±1% d. SLUMP: 3"± 1" CONCRETE TO REMAIN EXPOSED TO WEATHER SHALL BE AIR ENTRAINED. NO AIR ENTRAINMENT IN INTERIOR CONCRETE SLABS. PROVIDE CONTROL JOINTS IN STRUCTURAL SLAB AT 12-0" ON CENTER MAX. HOOKS NOT DIMENSIONED SHALL BE ACI STANDARD HOOKS ANCHOR RODS SHALL CONFORM TO ASTM SPLICES OF REINFORCING BARS SHALL BE ACI-318. CONCRETE SHALL NOT BE PLACED IN WATER OR ON FROZEN GROUND. CONCRETE EXPOSED TO EARTH OR I JOINTS IN SLABS AT 12 WEATHER H OR WEATHER F1554-36. ACI-318. 10 MII "STEGO WRAP" DESIGN, INSTALLATION, SHORING, OR FT O.C. MAX. IN THE WALLS IN ACCORDANCE WITH

WOOD FRAMING NOTES:

GENERAL

NOTES

STRUCTURAL DRAWINGS SHALL BE USED IN CONJUNCTION WITH JOB SPECIFICATIONS AND ARCHITECTURAL, MECHANICAL, ELECTRICAL, PLUMBING, AND SITE DRAWINGS. CONSULT THES DRAWINGS FOR LOCATIONS AND DIMENSIONS OF OPENINGS, CHASES, INSERTS, REGLETS, SLEEVES, DEPRESSIONS, AND OTHER DETAILS NOT SHOWN ON THE STRUCTURAL DRAWINGS.

THESE

ALL DIMENSIONS AND CONDITIONS MUST BE VERIFIED IN THE FIELD. ANY DISCREPANCIES SHALL BE BROUGHT TO THE ATTENTION OF THE ENGINEER BEFORE PROCEEDING WITH THE AFFECTED PART OF THE WORK.

THE STRUCTURE IS DESIGNED TO BE SELF SUPPORTING AND STABLE AFTER THE BUILDING IS COMPLETE. IT IS THE CONTRACTOR'S SOLE RESPONSIBILITY TO DETERMINE ERECTION PROCEDURES AND SEQUENCE TO ENSURE SAFETY OF THE STRUCTURE AND PERSONNEL DURING ERECTION. THIS INCLUDES THE ADDITION OF THE NECESSARY SHORING, SHEETING, TEMPORARY BRACING, GUYS OR TIEDOWNS. SUCH MATERIAL SHALL REMAIN THE PROPERTY OF THE CONTRACTOR AFTER COMPLETION OF THE PROJECT.

STRUCTURAL LUMBER:
SPRUCE PINE FIR NOI/NO2 OR BETTER
Fb = 875 PSI Fv = 125 PSI
Fc = 1150 PSI E = 1400000 PSI

MANUFACTURED LUMBER:
BOISE CASCADE VERSA-LAM 2.0 3100
Fb = 3100 PSI
Fc = 3000 PSI
E = 20000000 PSI

DESIGN CODE:
IBC 2009 / NATIONAL DESIGN SPECIFICATIONS FOR WOOD CONSTRUCTION BY THE NATIONAL FOREST PRODUCTS ASSOCIATION.

SPIKE TOGETHER ALL FRAMING MEMBERS WHICH ARE BUILT-UP USING MULTIPLE 2x LUMBER. NAILING REQUIREMENTS FOR PLYWOOD SHEATHING: SEE CODE FOR NAILING AND SPACING REQUIREMENTS.

PROVIDE GALVANIZED METAL TIES EQUAL TO SIMPSON H2.5 HURRICANE TIES BETWEEN ROOF RAFTERS OR TRUSSES AND SUPPORTING WALL MEMBERS, UNLESS SHOWN OTHERWISE. PROVIDE GALVANIZED METAL CONNECTORS EQUAL TO SIMPSON TC26 TRUSS CONNECTOR BETWEEN ALL ROOF SCISSOR TRUSSES AND SUPPORTING WALL MEMBERS, UNLESS SHOWN OTHERWISE.

PROVIDE PRESSURE TREATED LUMBER FOR ALL LUMBER IN CONTACT WITH MASONRY OR CONCRETE.

5. IT IS THE OWNER'S SOLE RESPONSIBILITY TO EMPLOY ONE OR MORE SPECIAL INSPECTORS (IF REQUIRED) TO PROVIDE INSPECTIONS IN COMPLIANCE WITH ALL APPLICABLE REQUIREMENTS OF IBC 2006.

APPLICABLE FEDERAL, STATE, AND MUNICIPAL REGULATIONS LL BE FOLLOWED, INCLUDING THE FEDERAL DEPARTMENT OF OR OCCUPATIONAL SAFETY AND HEALTH ACT.

RESERVED

ALL NAILS, SPIKES, BOLTS ETC. FASTENING MEMBERS TO PRESSURE TREATED LUMBER SHALL BE EITHER STAINLESS STEEL OR HEAVY GALVANIZED.

7. ROOF SHEATHING: 5/8" APA RATED SHEATHING, EXTERIOR OR STRUCTURAL I OR II RATED SHEATHING, SPAN RATING 32/16 (TRUSSES), 24/12 (JOISTS). INSTALL SHEETS WITH FACE GRAIN DIRECTION PERPENDICULAR TO SUPPORTING MEMBERS.

STEEL NOTES

GENERAL:

STRUCTURAL STEEL FABRICATION, ERECTION, AND CONNECTION DESIGN SHALL CONFORM TO AISC "SPECIFICATION FOR THE DESIGN, FABRICATION, AND ERECTION OF STRUCTURAL STEEL" 9th EDITION.

STEEL PIPES SHALL BE A53, GRADE B

ALL STEEL SHAPES AND PLATES TO BE ASTM A36 UNLESS NOTED OTHERWISE. WF BEAMS SHALL BE A992 (50KSI).

4. WELDING SHALL BE IN ACCORDANCE WITH AWS DI.I - LATEST EDITION. ALL WELDS SHALL BE MADE WITH E70XX ELECTRODES.

STEEL BEAMS AND COLUMNS SHALL BE CUT FROM FULL LENGTH STOCK. UNAUTHORIZED SPLICES WILL BE CAUSE FOR REJECTION.

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6 STRUCTURAL STEEL SHALL BE PAINTED WITH A SHOP APPLIED COAT OF THE FABRICATOR'S RUST INHIBITIVE PRIMER.

DESIGN NOTES:

THIS BUILDING IS DESIGNED TO COMPLY WITH THE 2009 EDITION OF INTERNATIONAL BUILDING CODE.

2. SNOW LOAD

a. GROUND SNOW LOAD = 60 PSF
b. FLAT ROOF SNOW LOAD = 42 PSF
c. SNOW LOAD IMPORTANCE FACTOR I = 1.0
d. SNOW EXPOSURE FACTOR Ce = 1.0
e. SNOW THERMAL FACTOR Ct= 1.0
f. BALANCE AND UNBALANCED SNOW LOADS IN

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Δ; ς ς Ε Δ ς ς Ε Δ Σ Ε) LOADS: BASIC WIND SPEED V = 95 MPH WIND LOAD IMPORTANCE FACTOR I = 1.0 WIND INTERNAL PRESSURE COEFFICIENT (Wind Exposure = B GCPi =

ROOF

F DEAD LOAD TOP RAFTER = 15.0 PSF SUB-CEILING = 5.0 PSF WHERE OCCURS) HVAC UNIT(S) = TO BE DETERMINED

LIVE

25 VE LOADS . ROOF = 20.0 PSF . FLOORS - 40 PSF

a. DESIGN OF EARTHQUAKE LOAD IN ACCORDANCE WITH ASCE 7/05
b. SEISMIC IMPORTANCE FACTOR I = 1.0
c. 0.2s MAPPED SPECTRAL RESPONSE ACCELERATION Ss = per code
d. 1.0s MAPPED SPECTRAL RESPONSE ACCELERATION SI = per code
e. SITE CLASS = CLASS D.
f. SPECTRAL RESPONSE COEFFICIENT SDS = per code
g. SPECTRAL RESPONSE COEFFICIENT SDI = per code
h. SEISMIC DESIGN CATEGORY = CATEGORY B
i. BASIC SEISMIC FORCE RESISTING SYSTEM: BEARING WALL SYSTEM =
LIGHT FRAMED WALL SYSTEMS SHEATHED WITH WOOD STRUCTURAL
PANELS RATED FOR SHEAR RESISTANCE
J. RESPONSE MODIFICATION FACTOR R = 6
k. DEFLECTION AMPLIFICATION FACTOR CD = 4
1. ANALYSIS PROCEDURE = EQUIVALENT LATERAL FORCE PROCEDURE

ISSUED FOR PERMIT 12/02/16

7. 7. DEFLECTION CRITERIA a. ROOF (LIVE) = L/360 b. ROOF (TOTAL) = L/240 c. FLOORS (LIVE) = L/360

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