ENER	CAL NOTES	CONCRETE
The store of the s	e notes on the drawings are not intended to replace ecifications. See specifications for requirements in addition general notes. rructural drawings shall be used in conjunction with job ecifications and architectural, mechanical, electrical, plumbing, d site drawings. Consult these drawings for locations and nensions of openings, chases, inserts, reglets, sleeves, pressions, and other details not shown on structural drawings. I dimensions and conditions must be verified in the field. Any crepancies shall be brought to the attention of the engineer fore proceeding with the affected part of the work. o not scale plans. ections and details shown on any structural drawings shall be nsidered typical for similar conditions. I proprietary products shall be installed in accordance with the nufacturers written instructions. ie structure is designed to be self supporting and stable after e Building is complete. It is the contractor's sole responsibility determine erection procedures and sequencing to ensure the rety of the building and its components during erection. This ludes the addition of necessary shoring, sheeting temporary acting, guys or tie downs. Such material shall remain the property the contractor after completion of the project. I applicable federal, state, and municipal regulations shall be lowed, including the federal department of labor occupational ety and health act.	<ol> <li>All cond</li> <li>Concreation</li> <li>AC</li> <li>AC</li> <li>AC</li> <li>AC</li> <li>AC</li> <li>All cond</li> <li>Concreation</li> <li>Concreation</li> <li>Frovided</li> <li>Reinfort</li> <li>bars, art</li> <li>With AC</li> <li>Related</li> <li>Fiber reference</li> <li>Splicest</li> <li>Of WWF</li> <li>Concreation</li> <li>Concreation</li> <li>Concreation</li> <li>Concreation</li> <li>Ancho</li> </ol>
DESIGN LOADS:		on plan.
1. Bu 2. De 3. De win 4. Se 2003	uilding code: ICC INTERNATIONAL BUILDING CODE (2003) esign Live Loads: (Ground snow load = 60 PSF) Roof42 PSF + Drift Living areas	12. Provid spacing control joints a 13. The ge door bond Mech as ne
OUND	DATION NOTES:	14. Provid Fiberm
I. For of 2 rep	oundations have been designed conform with the bearing capacity 2500 PSF as indicated by Summit Geotechnical. See geotechnical port for add'l information.	reinford
<b>)</b> I.I		

- 2. Interior spread footings and exterior strip footings shall be founded on native soil or compacted structural fill.
- 3. Exterior strip and spread footings shall be founded on a minimum of 4'-0" below finished grade.

4. Slabs on grade shall bear on a minimum of 8" of compacted structural fill or crushed stone. If loose or undesirable fills are encountered at the slab sub grade level, they shall be over excavated to the surface of the natural soil and replaced with structural fill. Refer to drawings and specifications for vapor barrier requirements

5. Structural fill shall be used at all locations below footings and slabs and adjacent to the foundation walls. Prior to placement of structural fill, remove all topsoil and other unsuitable material. Compacted structural fill shall consist of clean granular material free of organics, loam, trash, snow, ice, frozen soil or any other objectionable material. It shall be well graded within the following units:

J	J
SCREEN OR SIEVE SIZE	PERCENT FINER BY WEIGH
6 INCH	100
3 INCH	70-100
NO. 4	35-70
NO. 40	5-35
NO. 200	0-5

- 6. Structural fill beneath slabs shall be placed in layers not exceeding 6" in loose measure and compacted by self propelled compaction equipment at approximate optimum moisture content to a dry density of at least 95% of the maximum in place dry density as determined by the modified proctor test (ATSM D-1557).
- 7. Under drains shall be placed as shown on the site drawings. Under drains shall be installed to positively drain to a suitable discharge point away from the structure. Refer to the site drawings for additional information.
- 8. Exterior concrete slabs on grade, shall be underlain by at least 4 feet of structural fill meeting gradation and compaction requirements noted above. Reinforce slabs with 6x6 - WI.4xWI.4 WWF.
- 9. Backfill both sides of foundation walls simultaneously.
- 10. Do not back fill walls until the first first floor elevated slab and basement slab have been installed.

## NOTES:

ncrete work shall conform to ACI 318-Latest Edition. ete strength at 28 days shall be:

- 000 PSI for basement walls.
- 000 PSI for footings, frost walls and piers.
- 000 PSI for all slabs on grade.
- ncrete shall be air entrained 4%-6%per the specifications.
- ete shall not be not be placed in water or on frozen ground. le PVC sleeves where pipes pass through concrete walls or
- rcing bars shall conform to ASTM A615 Grade 60 deformed ind shall be detailed, fabricated and erected in accordance CI 315-Latest edition.
- ed wire fabric shall be provided in flat sheets.
- reinforced concrete shall conform to ATSM C-1116.
- s of reinforcing bars shall be in accordance with ACI 318. Splices shall be 6" minimum.
- rete finishes: See specifications and Architectural drawings litional information.
- or bolts shall conform to ASTM A307 unless noted otherwise
- de control/construction joints in foundation walls at a maximum ig of 15ft. from any corner or 30 ft. along length of wall. At joints, discontinue every other horizontal bar. At construction all reinforcing shall be continuous through the joint.
- general contractor shall be responsible for coordination of bond out locations, slab depression and other required outs. Coordinate location of bond outs with Architectural, nanical & Plumbing, Electrical and kitchen equipment vendors
- ecessary to properly install each specific item. de control joints in slabs at 15' x 15' intervals (225 SF Max) with nesh reinforcement or 20' X 20' intervals (400 SF) with WWF cment.

## TIMBER TRUSS FRAMING:

- or approved alternate.
- 2. Applicable specifications: its fastening (NDS).
  - - support.
- support of compression members. 4. Submittals:
- agreement.
- 6. Connector plates shall be galvanized.
- truss plate institute (TYP-latest edition).
- CODE
  - (2003)

TIMBER FRAMING:

- -latest edition.
- content.
- eaual
- as noted on the design drawings.
- trusses bear on walls.
- CODE (2003).
- and intermediate.

CHRETIEN CONSTRUCTION INC CARL M CHRETIEN SR 35 BERRY RD SACO, ME 04072 207-284-5843 chretienc@usa.net Consultant Address Address Phone Fax e-mail Peabody Center New Deck 14 Orchard Street Portland, ME **Structural Notes** SEE COVER SHEET FOR GENERAL NOTES INFORMATION SHOWN ON THE COVER SHEET APPLIES TO ALL TRADES FOR THE WORK OF THIS PROJECT, AND INCLUDES TYPICAL NOTES AND SPECIFIC CODE **COPYRIGHT 2005 REQUIREMENTS FOR THOSE TRADES.** CHRETIEN CONSTRUCTION INC PROJECT NUMBER: 20062 CONTRACTOR SHALL MEASURE AND VERIFY ALL DIMENSIONS AT THE WORK DATE: 2/1/06 THIS DRAWING IS A PART OF A FULL SET OF DRAWINGS COMPRISING THE CONTRACT DOCUMENTS FOR THE WORK OF THIS PROJECT. THE DESIGNER/OWNER ACCEPTS DRAWN BY: Carl M Chretien NO RESPONSIBILITY FOR THE CONTRACTORS' ERRORS OR OMMISIONS IF EACH TRADE DOES NOT HAVE THE FULL SET OF DRAWINGS AND SPECIFICATIONS. CHECKED BY: CMC COPYRIGHT S-001 THE MATERIAL CONTAINED IN THESE DRAWINGS AND THE DESIGN THEY ARE INTENDED TO CONVEY ARE THE EXCLUSIVE PROPERTY OF Chretien Construction Inc. POSSESSION AND USE HEREOF IS GRANTED ONLY CONFIDENTIALLY IN CONNECTION WITH CONSTRUCTION OF THE BUILDING DEPICTED HEREIN AS AUTHORIZED

I. Materials: Stress graded lumber, metal plate connectors. Minimum grade No. 2 M.S.R. Southern Pine, kiln dried, 15% maximum M.C., a. National Design Specification for stress graded lumber and b. Design specifications for light metal plate connected wood trusses (TPI-95) as modified below. I. Effective length coefficient for compression web members use 1.0 between points of positive lateral 2. Design connector plates in tension for a minimum working load equal to twice the maximum working load of the member in tension. 3. Bracing: The truss manufacturer shall specify all bracing required both for temporary construction loading and for permanent lateral a. Submit design calculations, shop drawings and erection procedures all affixed with the seal of a professional structural engineer registered in the State of Maine. b. Shop drawings shall show stress grade and size of members, size and location of plate connectors, size and location of bracing and shall be approved by the truss designer. 5. All fabricated trusses shall be inspected at the fabrication plant and approved trusses shall receive the TPI mark of approval in accordance with the truss plate institute in-plant inspection license 7. Timber trusses shall be designed in accordance with ICC INTERNATIONAL BUILDING CODE (2003) and ASCE 7-88. 8. Provide permanent bottom chord bracing in accordance with the 9. Trusses shall be designed for all potential load combinations of live loads (snow) and wind loads including unbalanced snow loads, drift loads and wind loads in accordance with ICC INTERNATIONAL BUILDING I. All timber framing shall be in accordance with the AITC timber construction manual or the national design specifications (NDS) 2. Individual timber framing members shall be visually graded, minimum grade #2 Spruce-Pine-Fir (SPF), kiln dried to 19% maximum moisture 3. Pressure treated lumber shall be used where wood is in contact with ground, concrete or masonry. Timber shall be southern yellow pine treated with cca to 0.4 #/CF in accordance with AWPA C-18 or approved 4. Metal connectors shall be used at all timber to timber connections or 5. Provide Simpson H2.5 hurricane anchors where timber rafters and/or 6. Nailing not specified shall conform with ICC INTERNATIONAL BUILDING 7. Floor decking shall#Bethick T&G APA Rated sheathing fastened with construction adhesive and IOd nails @ 6"O.C. at panel edges 8. Roof decking shall#bethick APA Rated sheathing fastened with IOd nails @ 6" O.C. at panel edges and intermediate. 9. Wall sheathing shall be hick APA Rated sheathing fastened with IOd nails @ 3" O.C. at panel edges and 6" O.C. intermediate. SHEET INDEX: BY Chretien Construction Inc. . THE RECIPIENT AGREES TO ABIDE BY THESE RESTRICTIONS. ANY USE. REPRODUCTION OR DISCLOSURE OF ANY INFORMATION, IN WHOLE OR IN PART, CONTAINED HEREIN, WITHOUT TOTAL SHEETS: WRITTEN PERMISSION OF Chretien Construction Inc., IS EXPRESSLY PROHIBITED

3/16" = 1'-0"

SCALE: