GENERAL REQUIREMENTS

- 1. All work shall conform to the requirements of the British Columbia Builling Code (BCBC), 2018. All documents designated therein and all local codes and bylaws.
- The General Contractor shall compare and coordinate the drawings of all the disciplines and report any discprepancies to the Architect and the Engineers for assessment / clarification before proceeding with the work.
- It is assumed these drawings accurately reflect actual site conditions. This design has been reviewed for the adequacy of permanent primary structural components only. Excavation, soil mechanics, shoring and falsewrok components necessary for construction safety are not included
- and will not be reviewed by the structural engineer.
 The Contractor is responsible for the safety in and around the work site during construction, and for the design, erection and inspection of all temporary structure, formwork, falsework, shoring, etc. needed during
- construction as required by the Worker's Compensation Board (WCB).
 5. These structual drawings do not include the design of non-structural elements, including, but not limited to: handrails, snow retention, skylights, glazing systems, brick & stone veneer ties, and seismic restraint of mechanical and electrial equipment.
- The General Contractor must check his/her work and the work of his/her subtrades before review by the Engineer.
- 7. Where conflicts exist between structural documents, the strictest
- requirements, as indicated by the Structural Engineer, shall govern.8. No Structural member shall be cut or notched or otherwise reduced in
- strength unless approved by the Engineer.

SITE REVIEWS

 Site reviews of construction will be performed by the Engineer. The contractor shall give <u>24 HOURS NOTICE</u> for request of any such reviews. These reviews will be limited to concrete reinforcing steel installation, structural steelwork & decking, reinforced masonry and rough carpentry items only. They will not include site safety, methods of construction, electrical or mechanical installations.

DESIGN CRITERIA

- 1. Building Code
- British Columbia Building Code (BCBC) 2018

DESIGN LOADS - Blind Bay, BC.Ground Snow Load83.5 psfFloor Live Load DeflectionL/3601/50 Wind Load8.4 psfRoof Design Snow Load48 psfRoof Dead Load15 psfInterior Floor Dead Load20 psfInterior Floor Live Load40 psf

FOUNDATIONS / FOUNDATION WALLS

- The Owner is responsible for engaging a Geotechnical Engineer.
 No review of slope stability or ground bearing conditions for this have been performed by the Structural Engineer. Such reviews, if required,
- shall be performed by a Geotechnical Engineer.The design uses the following assumed values:
- a. Allowable bearing pressure = 1500 psf
- b. Frost depth = 3'-0''
- c. Lateral soil pressure = 50 psf per foot of depth
- d. <u>Seismic Site Class D</u>
 4. Willerton Engineering recommends a Geotechnical Engineer review and approve the above assumed values. All costs associated with incorrect
- assumptions are the responsibility of the Owner.
 5. The Contractor shall be responsible for maintaining any excavations in a stable condition without adversely affecting surrounding properties including services. This includes obtaining all necessary approvals for
- shoring and anchoring systems.
- 6. Footings near boundaries must not be located higher or lower than footings of adjacent properties unless approved.
- 7. Keep footings clean and free of loose material before inspection,
- immediately prior to pouring concrete ad during pouring.8. Footings are to bear on native undisturbed soil or rock, free of all organic material with a frost protection as specified above, unless otherwise
- directed / supervised and approved by a Geotechnical Engineer.
 9. Use engineering for al walls backfilled greater than 4'-0". Walls backfilled less than 4'-0" do not require engineering.
- 10. Do not backfill foundation walls more than 4'-0" until floor construction at top and bottom is completed. Ensure free draining backfill and drainage is in place.
- 11. Footings are to be constructed and backfilled as soon as possible following excavation to avoid softening or drying out by exposure.

CONCRETE - CAST IN PLACE

- 1. All concrete placement and performance shall be in accordance with
- CSA-A23.1.2. Mix designs shall be submitted by the contractor to the testing agency for
- Maximum nominal aggregate size is to be 20mm. No chlorides are
- permitted.4. No coring, holes, chases or embedment of pipes other than those shown
- on the structural drawings is permitted without written permission from Willerton Engineering.
- The Contractor shall provide minimum 24 hours notice for reinforcement inspections. Concrete shall not be poured until the reinforcing has been inspected by Willerton Engineering and final approval is obtained.
- Concrete should be protected at all times from being damaged during construction.
 No more than 2 hours shall along a hourse parameter between construction.
- No more than 2 hours shall elapse between concrete batching and concrete placement unless approved by the testing agency. No water should be added after initial batching. These items are to be monitored by the Contractor.
 Formed concrete shall be cured for a minimum of 7 days prior to stripping
- of formwork.9. For all footings, foundation walls, columns and shear walls, concrete is to
- be 30 MPa at 28 days.
 10. For slabs on grade and suspended slabs, concrete is to be 30 MPa at 28 days, and is to have a curing agent (i.e. Master Seal) applied immediately after finishing the surface with a steel power trowel to a smooth and flat
- finish.
 11. Use a minimum of 4" concrete slab-on-grade, reinforced with 10m bars @ 18" c/c each way placed at mid-depth, unless noted otherwise.
- Damp proof all walls below grade with 2 coats of asphalt emulsion, and plug tie holes with fiber-gum.
- All concrete shall be compacted with mechanical vibrators.
 Concrete testing shall be done by a testing laboratory at the Owner's expense. Concrete testing shall be conducted for every 70 cubic yards of
- concrete, but not less than 1 test for concrete cast each day.15. Construction joints shall be installed at 100 ft c/c maximum spacing, unless noted otherwise.
- 16. Control joints in slab-on-grade shall be saw cut at a maximum distance of 50 times the slab thickness or 20 feet (whichever is less) before shrinkage cracks can form.

REINFORCING STEEL

- 1. Detail and place reinforcing steel in accordance with the "Reinforcing Steel Manual of Standard Practice" and CSA-A23.1 uno.
- 2. Provide deformed bars with yield strength of 400 MPa as specified in CSA G30.18.
- Provide welded wire fabric as specified in CSA G40.20/G40.21.
 Reinforcing steel is to be free of all dirt, excessive rust and scale at the time of placing and is to be securely in place prior to placing any concrete.
- No bars are to be wet doweled with the exception of anchor bolts.All bars shown as being bent on the drawings are to be machine bent prior to being placed.
- Concrete cover and bar splices are to be as indicated or in accordance
- with N.B.C.
- The minimum clear cover for reinforcement in non-pre-stressed concrete with expose to earth or weather shall be as shown on the drawings.
 Reinforcing steel which requires splicing must have a minimum lap of 40 bar diameters. Bars must be continuous around corners and at intersections of walls, either by bending around the corner, or by adding
- corner bars with the minimum 40 bar diameter lap length. Space laps so that no more than 50% of bars placed are lapped within 48" for beams and columns.
- 9. Provide a minimum of 2-15M bars extending 2'-0" beyond all corners at wall and slab openings greater than 2'-0" wide.
- All wall and grade beam reinforcing shall be continuous at corners and intersections. Use corner bars.
 Provide choice appart have appart have and other apparents.
- Provide chairs, spacer bars, support bars and other accessories to support reinforcing in accordance with the latest editions of CSA A23.1 and A23.3

COLD WEATHER CONCRETE REQUIREMENTS

- Forecasted temperature no below 2 degrees Celsius :

 a. If concrete drops below 10 degrees Celsius at point of pouring, the
 mixing water shall be bested to maintain a minimum concrete
- mixing water shall be heated to maintain a minimum concrete temperature of 10 degrees Celsius. b. Concrete shall not be placed on or against any surface which is at
- temperatures less than 4 degrees Celsius.c. Contractor should be prepared to cover concrete pour if unexpected weather occurs.
- Forecasted temperature below 2 degrees Celsius but above -4 degrees Celsius:
- a. Forms and steel should be free of ice and snow.b. Mixing water shall be heated to give a minimum concrete temperature
- of 10 degrees Celsius at point of pour.
- c. Concrete shall not be placed on or against any surface which is at
- temperatures less the 4 degrees Celsius.
- d. Poured concrete shall be covered with canvas or similar and kept a few inches from the surface.
- e. Protection should be maintained for at least 3 days.

3. Forecasted temperature below -4 degrees Celsius:

a. Forms and steel should be free of ice and snow.

- b. Mixing water shall be heated to give a minimum concrete temperature of 10 degrees Celsius at point of pour.c. Concrete shall not be placed on or against any surface which is at
- temperatures less the 4 degrees Celsius.d. Poured concrete shall be covered with canvas or similar and kept a few inches from the surface.
- e. Temperature of the the concrete at all surfaces shall be kept at minimum of 20 degrees Celsius for 3 days, or 10 degrees Celsius for 5 days. The concrete must be kept above freezing for a minimum of 7 days
- f. The enclosure must be constructed so that air can circulate outside the outer of edge members.

TEMPORARY SHORING AND BRACING

- 1. Temporary shoring and bracing, formwork, falsework, etc, are the
- responsibility of the Contractor.2. These drawings show the completed structure only and not components
- these drawings show the completed structure only and not components that may be required for construction and safety during construction.
 All work shall be carried out in accordance with Worksafe BC (or authority having jurisdiction) requirements.

WOOD

1. GENERAL

- a. All materials shall be kept dry and protected from the environment at all times.
- b. No cutting or notching of members without the approval from the Structural Engineer.

2. DIMENSIONAL LUMBER

- a. All sawn lumber is to conform to CAN/CSA O141.
- b. All dimensional lumber shall be graded in accordance with the National Lumber Grades Authority.
- c. All dimensional lumber shall be dry with a maximum moisture content of 12%.
- d. All dimensional lumber shall be SPF No. 2 or better unless noted
- otherwise. e. Wood in contact with concrete or masonry shall be pressure
- treated or separated from contact with a moisture barrier.

STRUCTURAL COMPOSITE LUMBER All manufactured beams are to be minimu

- a. All manufactured beams are to be minimum 2.0E/2900Fb unless noted otherwise and identified with a stamp indicating the product type and grade.
- 4. SHEATHING (Plywood and Oriented Strand Board)
- a. All floor, roof and wall sheathing shall be plywood conforming to CAN/CSA O121 or CAN/CSA O151 or Oriented Strand Board (OSB) to CAN/CSA O325.
 b. Sheathing shall be fastened directly to the supporting framing with
- the face grain oriented perpendicular to the framing.
- c. Panel edges and openings shall be reinforced with back framing, h-clips or tongue and groove.

5. BUILT-UP BEAMS

noted otherwise.

be used in place of common nails.

be used in place of common nails.

otherwise.

6. BUILT-UP COLUMNS

2x4 lumber).

- a. (2) ply built-up beams shall be fastened together with minimum
 (2) rows of 3 1/2" common nails @ 10" c/c unless noted otherwise.
- b. (3) ply built-up beams shall be fastened together with minimum
 (2) rows of 3 1/2" common nails @ 10" c/c on each face unless

c. (4) ply and (5) ply built-up beams shall be fastened together with

d. Equivalent length 1/4" Ø structural screws (GRK or Simpson) may

a. (2) ply built-up columns shall be fastened together with minimum

b. (3) ply built-up columns shall be fastened together with minimum

c. (4) ply built-up columns shall be fastened together with minimum

d. (5) ply built-up columns shall be fastened together with minimum

e. Equivalent length 1/4" Ø structural screws (GRK or Simpson) may

(2) rows of 4 1/2" common nails @ 9" c/c alternating face.

(2) rows of 6" common nails @ 9" c/c alternating face.

(1) 1/2" Ø bolt @ 12" c/c unless noted otherwise.

(2) rows of 3" common nails @ 9" c/c alternating face (1 row for

minimum (2) rows of 1/2" Ø bolts @ 16" c/c unless noted

TRUSSES (prefabricated wood truss systems)

 The design of trusses shall be done by a Specialty Professional Engineer registered in the province of British Columbia, familiar with wood design.
 The Truss Engineer shall design, prepare shop drawings, review fabrication, review field installation and provide a sealed Schedule S-B and S-C to Willerton Engineering for the trusses and support framing including lateral bracing, bridging, bearing plates, connecting hardware, hold downs and tension ties.

 Prefabricated wood trusses shall be designed and fabricated in accordance with the latest edition of the British Columbia Building Code, the Truss Plate Institute of Canada, CAN/CSA 084 and these drawings.
 Trusses shall be designed by the Truss Engineer for truss reactions not to exceed the design bearing capacity of SPF No. 2 perpendicular to grain, 2x6 (for exterior wall) or 2x4 (for interior wall) UNO.
 An unfactored live load of 200 lbs (down) shall be applied to any location

along the truss bottom chord.6. All bracing to be shown on the truss drawings and designed by the Truss

Mark numbers shall be shown on the truss bottom chords.
 The truss supplier shall include all fastenings to the base structure for all

Engineer.

level bearing.

Contractor.

installations.

loads specified.
9. The truss drawings shall include all necessary information required for correct installation without reference to further drawings or instructions.
10. Trusses are to be cambered for ¹/₂ live load and full dead load. Trusses with more than (2) bearing points are to be fabricated with no camber for

11. The contractor shall coordinate all mechanical loads, duct openings, curb sizes and roof top unit locations with the Truss Engineer and Mechanical

Changes to the roof truss layouts as indicated on Willerton Engineering's drawings are not permitted without prior written consent of Willerton Engineering. Any costs incurred by Willerton Engineering associated with reviewing alternate framing schemes shall be paid by the Contractor.
 The Contractor shall notify the Truss Engineer for field reviews of truss

 Trusses shall be connected to top plates with Simpson Strong-Tie 'H' series ties, UNO

STRUCTURAL STEEL AND STRUCTURAL WELDING

. Structural Steel Shall Comply with CAN/CSA-S16-14 and the following grades and specifications, unless otherwise noted:

a. Rolled Sections : CAN/CSA-G40.20 & G40.21 - 350W b. Plates : CSA G40.21 - 300W

c. HSS (Tube) Sections : CAN/CSA-G40.21 - 350W Class C
d. Steel to Steel Connection Bolts - ASTM A325
e. Anchor Bolts : ASTM A307

All welding work and materials shall comply with CSA W59.
 All structural steel shall be detailed, fabricated and erected in accordance

with CAN/CSA S16-14.
 Center all bearing plates under beams unless noted otherwise.

 Do not cut or core any openings in any structural steel members without prior written approval from Willerton Engineering.

ITEMS NOT SPECIFICALLY DETAILED AND DIMENSIONED ARE TO CONFORM TO PART 9 OF THE BRITISH COLUMBIA BUILDING CODE (BCBC) AND ARE BY OTHERS.

> REFER TO ARCHITECTURAL DRAWINGS BY: PROCAD DESIGN FOR FURTHER INFORMATION.

REFER TO TRUSS AND JOIST DRAWINGS BY KAMLOOPS TRUSS SYSTEMS LTD. FOR FURTHER INFORMATION.

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Drawing Titles

Project Notes

Foundation Plan & Deatils

Tall Wall Framing Elevation

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