GENERAL

- 1. These notes are to be read in conjunction with the specifications.
- 2. This building has been designed in accordance with the 2011 edition of the Manitoba Building Code.
- 3. The contractor shall be responsible for the design and installation of all necessary shoring, bracing and formwork. Formwork for new construction shall be bridged over existing services. Procedure must be approved by the Contract Administrator & design Engineer.
- 4. Errors in drawings and/or specifications and/or previously unknown existing conditions shall be brought to the attention of the Contract Administrator before proceeding with the work. During the tender stage, contractor shall request an interpretation of conflicts prior to tender. If no request is made, both provisions shall be presumed to be included in the tender and the Contract Administrator shall determine which provision governs, and the contractor shall perform the work at no additional cost to the City of Winnipeg.
- 5. Any unsound structural conditions observed or created during construction are to be reported to the Contract Administrator immediately.
- 6. Contractor shall review, stamp, sign and date all shop drawings prior to forwarding to Contract Administrator and/or engineer. The engineer's review is to be for conformance with the design concept and general compliance with the relevant contract documents. The engineer's review does not relieve the contractor of the sole responsibility to review, check and coordinate the shop drawings prior to submission. The contractor remains solely responsible for errors and emissions associated with the preparation of shop drawings as they pertain to member sizes, details, dimensions, etc..
- 7. Coordinate size and location of all openings in structural members with trades involved. All openings not indicated on structural drawings to be approved by Engineer.
- 8. Refer to Architectural, Mechanical and Electrical drawings for small openings, sleeves, recesses, depressions, sumps, trenches, curbs, housekeeping pads, equipment basses, and slopes not indicated on the structural drawings.
- 9. Coordinate placement and location of items by subsequent trades. Relevant trades shall review prior to erection and/or installation.
- 10. Confirm the location of all sub-grade services prior to commencing site work.
- 11. Verify all dimensions and elevations with architectural drawings prior to construction. Any discrepancies to be reported to the Contract Administrator immediately. Do not scale drawings.
- 12. Do not backfill against structure until main floor is in place.
- 13. Do not exceed, during construction, design live loads shown on plans. Reduce as necessary until materials reach design strength.
- 14. Confirm all existing conditions prior to construction. Any discrepancies or conflicts to be reported to Contract Administrator immediately.
- 15. Drawings indicate general and typical details of construction. Where conditions are not specifically shown, similar details of construction shall be used, subject to approval by the Contract Administrator.

DESIGN LOADS

- 1. Unless noted otherwise, the loads noted on plan and are unfactored.
- 2. Design loads noted on plans.

FOUNDATION

- 1. Foundation design is based on the foundation investigation soils report dated May 27, 2016 as prepared by Dyregrov Robinson INC. Ensure that the requirements outlined in the report are read and understood prior to commencing with foundation work.
- 2. Remove all organic material from the building area as outlined in the geotechnical report.
- 3. Driven precast concrete piles shall be deigned based on a factored bearing resistance indicated in the geotechnical report.
- 4. Bearing surfaces to be inspected in the field by Professional Geotechnical Engineer registered in the province of Manitoba prior to placing concrete. Improve sub—grade as directed in writing by a Professional Geotechnical Engineer registered in the province of Manitoba.
- 5. Unless otherwise shown on plans, foundation elements are to be centered under walls, grade beams, and columns.
- 6. Provide dowels from footings, grade beams, and pilecaps. Reinforcing to match all vertical reinforcing in walls and columns or as noted on drawings.
- 7. Foundation and retaining walls have been designed based on a surface surcharge load of 12 kPa.
- 8. Foundation and retaining walls have been design assuming an effective drainage system is provided behind the walls.
- 9. Backfill material to be compacted to 98% of standard proctor maximum dry density in maximum 150mm lifts.
- 10. Do not backfill behind foundation walls until the floor system or concrete slabs are in place and concrete has reached 28 day design strength.
- 11. Backfill walls below grade evenly on both sides ensuring that no portion of the fill is placed more than 600mm above any other portion of the fill during backfilling.

FOOTINGS

- 1. Footings and pads designed for a maximum (SLS) bearing pressure of 75 kPa & a maximum (ULS) bearing pressure of 110 kPa with a resistance FACTOR of 0.5 as per the foundation investigation soils report dated May 27, 2016 as prepared by Dyrearov Robinson INC..
- 2. All footings shall extend a minimum of 1800mm into native undisturbed soil, and bear on a loose to compacted sand surface capable of supporting the maximum design pressure.
- 3. Footing excavations & footings to be protected from frost at all times, during

- 4. Concrete for footings, pads and piers shall be 35 MPa @ 28 days. Use Sulphate Resisting Type 50 cement, 40mm max aggregate size, 90mm slump and 3% to 5% air entrainment.
- 5. All exterior footings shall have at least 2440mm of earth cover, or equivalent continuous 50mm rigid type SM insulation with a minimum 1200mm width and 2% slope away from the building with a minimum of 500mm soil cover for frost protection.
- 6. Footing bases shall be stepped at a maximum 1 to 1 slope where bearing levels vary
- 7. Slab sub-base & over excavated footings to be built up of 'C-Base" granular fill compacted to 95% Standard Proctor Density in maximum 200mm lifts. Final lift to be 150mm 'A-Base' granular fill compacted to 98% Standard Proctor Density. All compaction densities to be confirmed by an independent testing agency prior to placement of any concrete.

CONCRETE

- 1. Concrete work shall be in accordance with CSA A23.1—09 for "Concrete Materials and Methods of Concrete Construction" including cold weather requirements when the temperature falls below 5°C.
- 2. Provide one set of concrete test cylinders in accordance with CSA A23-09 for every 50 m³ of concrete placed and a minimum of one set for each structural component.
- 3. Performance specification as per A23.1-09 Table 5:

b. Footings & Piers

height of the slab.

d. All other concrete

c. Curbs/Sidewalks/Driveways

	Concrete Strength @ 28 Days:	
a.	Precast Concrete	35 MPa
b.	Footings & Piers	35 MPa
c.	Exposed Grade Beams	35 MPa
d.	Curbs/Sidewalks/Driveways	32 MPa
e.	All other concrete	30 MPa
Ехро	osure Class:	
a.	Precast Concrete	S-2

4. For floor slabs, design the concrete mix with aggregate grading and water to cement materials ratio to minimize shrinkage.

C-1

C-2

- 5. Walls, piers and columns shall be poured a minimum of 24 hours before slabs and beams.
- 6. Provide dovetail anchor slots in concrete walls and columns where masonry abuts.
- 7. All structural slabs framing into concrete walls or beams shall have a minimum 40mm chase into supporting member by the
- 8. Where concrete beams frame into concrete walls or other concrete beams and are poured later, provide 40mm chase (height and width to match beam).
- 9. The use of calcium chloride is not permitted.
- 10. Construction joint keys in grade beams shall be formed at pile locations only.
- 11. Construction joint keys in structural slabs to be formed at 1/3 span. Provide key width equal to half the thickness of the slab. Provide 15M dowels @ 600 o/c top & bottom.
- 12. Saw cuts for slab on grade shall be 25mm deep & 3mm wide. Cutting to be done not sooner than 12 hours, and not later than 24 hours after the slab is poured. Cuts to be filled with approved bituminous compound or caulking.
- 13. Saw cuts for slab on grade shall be spaced at maximum 6000mm o/c unless noted otherwise on drawings. Provide diamond saw cuts around all columns unless noted otherwise on drawings.
- 14. Slip joint all paving against structural members with 12mm impregnated fibreboard.
- 15. Provide minimum 6 mil poly vapour barrier below all slab on grade concrete slabs unless noted otherwise on drawings.
- 16. Coordinate the location of all items embedded in concrete work with Architectural, Mechanical & Electrical drawings.
- 17. Engineer to be notified at least 48 hours in advance of all major pours.
- 18. Refer to architectural drawings for concrete surfaces requiring architectural finishes.
- 19. Where voidform is indicated on drawings use cardboard shearmat below structural slabs and low density polystyrene below walls and grade beams. 150mm Voidform to be provided below all concrete subgrade elements, including all walls, gradebeams, structural slabs, pilecaps, and pilasters unless noted otherwise.
- 20. For structural slabs at grade, plywood over biodegradable wax mat cardboard, complete with moisture resistant treated paper faces, with sufficient strength to support the weight of wet concrete until initial set.
- 21. Exterior sidewalks to be 100mm thk. concrete on compacted granular fill reinforced with 10m @ 300 o/c E.W. mid—depth. Provide tooled control joints @ max. 1500 o/c and construction joints @ max. 6100
- 22. Concrete slab at exterior refuse container to be 150mm thick concrete on compacted granular fill reinforced with 15M @ 300 o/c E.W. mid. depth.

REINFORCING

- All bars to conform to CSA G30.18-09:
 15M bars and larger to be grade 400
 10M bars and supporting rods to be grade 300 or better
- 2. All steel to be detailed in accordance with the current ACI Detailing Manual.

3. Minimum clear cover to reinforcing — refer to table below.

CLEAR CONCRETE COVER TO REINFORCEMENT							
			EXPOSURE CLASS				
EXPOSURE CONDITION			F-1, F-2 S-1, S-2, S-3	C-XL, C-1, C-2, C-3 A-1, A-2, A-3			
Cast against and permanently			75mm	75mm			
	columns, and piles to cept as noted below) 32mm		60mm				
Slabs, walls, joists, shells, and folded plates (except as noted below)		19mm	38mm	60mm			
Parkade suspended slabs	TOP BARS	_	-	44mm			
suspended sidbs	BOTTOM BARS	_	_	32mm			
Parkade slabs on	TOP BARS			57mm			
grade and structural slabs at grade	BOTTOM BARS	_	mm 38mm 60m mm 38mm 60m - - 44m - - 32m - - 57m - - 38m - - 38m - - 38m 0 1.5 2.0	38mm			
Parkade beams (to st	_	_	38mm				
Ratio of cover to nominal bar diameter			-	38mm			
Ratio of cover to nominal maximum aggregate size			1.5	2.0			
NOTE: THE LARGEST COVER REQUIRED FOR ANY ONE ELEMENT SHALL GOVERN.							
	· - · - · · · · · · - · · · · · · · · ·						

- 4. All reinforcing shall be held in place with proper accessories.
- 5. Standard end hook lengths for reinforcement refer to table below.

STANDARD END HOOKS								
BAR SIZE	10M	15M	20M	25M	30M	35M	45M	55M
90° HOOK LENGTH	175	250	300	400	500	650	800	1025
180° HOOK LENGTH	150	175	200	300	400	550	675	875

- 6. In concrete beams, bend horizontal reinforcing 600mm around corners, or use extra corner bars 900mm x 900mm.
- 7. All openings in concrete walls and/or slabs to have minimum 2-15M extra reinforcing all around, 1 each face, extend minimum 600mm past, plus additional 15M diagonal bars each face 1.5 times longer then shortest opening size or min. 500mm and maximum 1500mm in length at each corner unless noted otherwise. Maximum opening size 900mm wide; top of opening to be minimum 600mm below top of wall elevation. For all openings greater than 900mm contact the Engineer for further instruction. Coordinate all openings with Architectural, Electrical and Mechanical drawings.
- 8. Do not cut reinforcing at openings where it can be spread continuously around opening.
- 9. All openings in grade beams to be confirmed by the Engineer.
- 10. Top steel in beams shall be lapped at centre span, bottom steel shall be lapped at support.
- 11. All reinforcing steel shall be cleaned of all dirt, grease and other deleterious materials prior to placing.
- 12. All reinforcing shall be new billet deformed bars.
- 13. Minimum reinforcing for equipment bases 10M @ 300 o/c each way.
- 14. All welded wire fabric shall be transported and delivered in flat sheets.
- 15. Reinforcing steel supplier to confer with contractor as to desired construction joint locations and supply dowels and bar lengths to accommodate these joints.
- 16. Reinforcing steel supplier shall submit shop drawings for review of fabrication, sizes, dimensions, placement and splice locations.
- Except as noted otherwise, provide dowels matching vertical or horizontal reinforcing at adjacent concrete members and/or elements

STRUCTURAL WOOD

- 1. All wood framing shall be in accordance with the latest edition of CSA 086-09.
- All lumber shall conform to 2014 N.L.G.A. standard grading rules for Canadian lumber.
- 3. All lumber exposed to weathering shall be pressure treated unless noted.
- 4. Wall studs to be minimum #2 Spruce—Pine—Fir or better U/N on drawings, kiln—dried to a maximum moisture content of 19%.
- 5. Joists, lintels, and built—up beams to be minimum #2 Spruce—Pine—Fir or better U/N on drawings, properly seasoned to a maximum moisture content of 19%.
- 6. The carpentry contractor in conjunction with the general contractor shall be responsible for supplying and installing all temporary and permanent bracing required to provide the stability of the structure.
- 7. All OSB/Plywood sheathing to be exterior grade. All sheathing shall conform to CAN/CSA 0325-07 "Construction Sheathing"

8. All wall & roof sheathing to be nailed secure in a controlled

- random pattern as follows:

 Non—shear walls & roof:

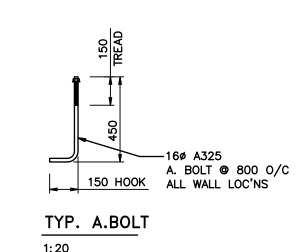
 Panel edges 75mm nails @ 150 o/c

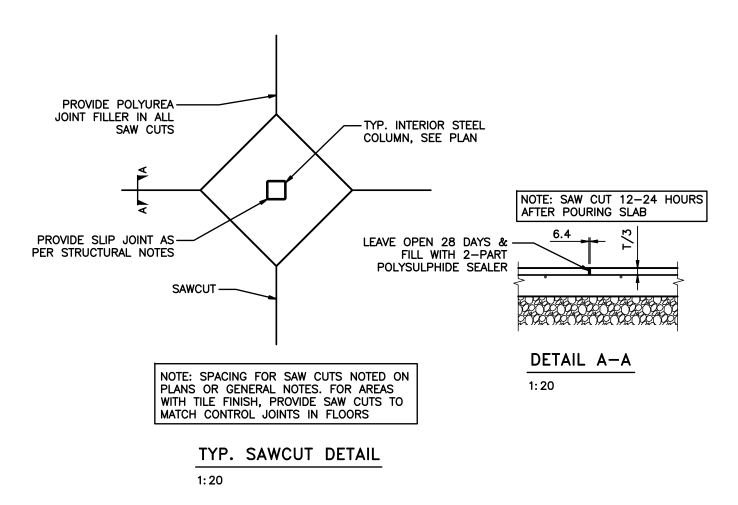
 Intermediate supports & blocking 75mm nails @ 250 o/c
- Shear walls: Unless noted on drawings
 Panel edges 75mm nails @ 75 o/c
- Intermediate supports & blocking 75mm nails @ 125 o/c

- 9. The Floor and/or Roof system supplier shall be responsible for the design and supply of all floor and/or roof systems, gable end trusses, bridging and hardware required for the connections.
- 10. The Floor and/or Roof system supplier shall submit drawings bearing the seal of an engineer, registered in the Province of Manitoba for review of:
- fabrication drawings of each wood floor and/or roof system
 type c/w member sizes, dimensions, and design information.
- an erection drawing, showing the location of all wood floor systems and/or roof systems and other information required by the contractor for the proper installation of the floor and/or roof system.
- 11. Wood floor system and/or roof system layouts indicated on drawings is for diagrammatic purposes only. Actual floor and/or roof system layouts to be determined by supplier.
- 12. Floor and/or Roof system supplier to provide matching depth rimboard to all vertical faces of floor framing long exterior and corridor walls, minimum 1¼" thick, nailed to each joist/truss top & bottom.
- 13. No site modifications to be made to floor and/or roof members without prior approval of supplier and Engineer.
- 14. All repairs made to damaged floor and/or roof members to be approved by supplier and Engineer.
- 15. All built—up wood columns and post to be continuously blocked down to foundation with minimum (38 x material matching wall or post width) squash blocks or approved alternate.
- 16. Provide additional studs (cripples) below bearing points of built—up beams and lintels. Number of studs to equal number of plies of beam or lintel unless noted.
- 17. Provide joist cross—bridging at intervals not exceeding 8 times the member depth.
- 18. Provide cont. horizontal solid blocking @ max. 1200 o/c vertically in all exterior stud walls and at plywood joints.
- 19. Minimum lintels for stud bearing walls u/n on drawings:
 -openings up to 1m use 2 ply 38x184 SPF #2
 -openings up to 1.5m use 2 ply 38x235 SPF #2
- 20. Provide additional bracing @ maximum 610 o/c between floor joists below partition walls parallel to joist spans.
- 21. Provide double joist below perpendicular partition walls where possible & block at spacing to match joists all other areas.
- 22. All double joists to have filler and backed blocks.
- 23. All load—bearing or braced/shear walls above perpendicular floor joists to be continuously blocked below. Floor joists below wall to have web stiffeners each side.

MISCELLANEOUS METAL

- 1. Refer to architectural drawings for miscellaneous metal details.
- 2. All steel shall conform to CSA G40.21-04
- 3. Welded rebar anchors to be grade 300 weldable.
- 4. All exposed miscellaneous metal to be reviewed for architectural appearance as per AISC. Specification for Architecturally Exposed Structural Steel.

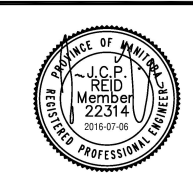




0	ISSUED FOR CONSTRUCTION	2016.07.06	JR
No.	REVISION	DATE	BY

WOLFROM ENGINEERING LTD

Certificate of Authorization
Wolfrom Engineering Ltd.
No. 1156 Expiry: April 30, 2017



CONSULTING ENGINEERS

345 WARDLAW AVENUE

WINNIPEG, CANADA R3L OL5

(204)452-0041 FAX: 284-8680

È-Mail: info@wolfromeng.com

CRESCENT DRIVE PARK PAVILION

WINNIPEG, MB.

GENERAL NOTES

DRAWN BY	SCALE	DRAWING NO.		
AVP	AS NOTED	<_		
FILE NO.	DATE			
W15085	2016.07.06	REVISION NO.	0	