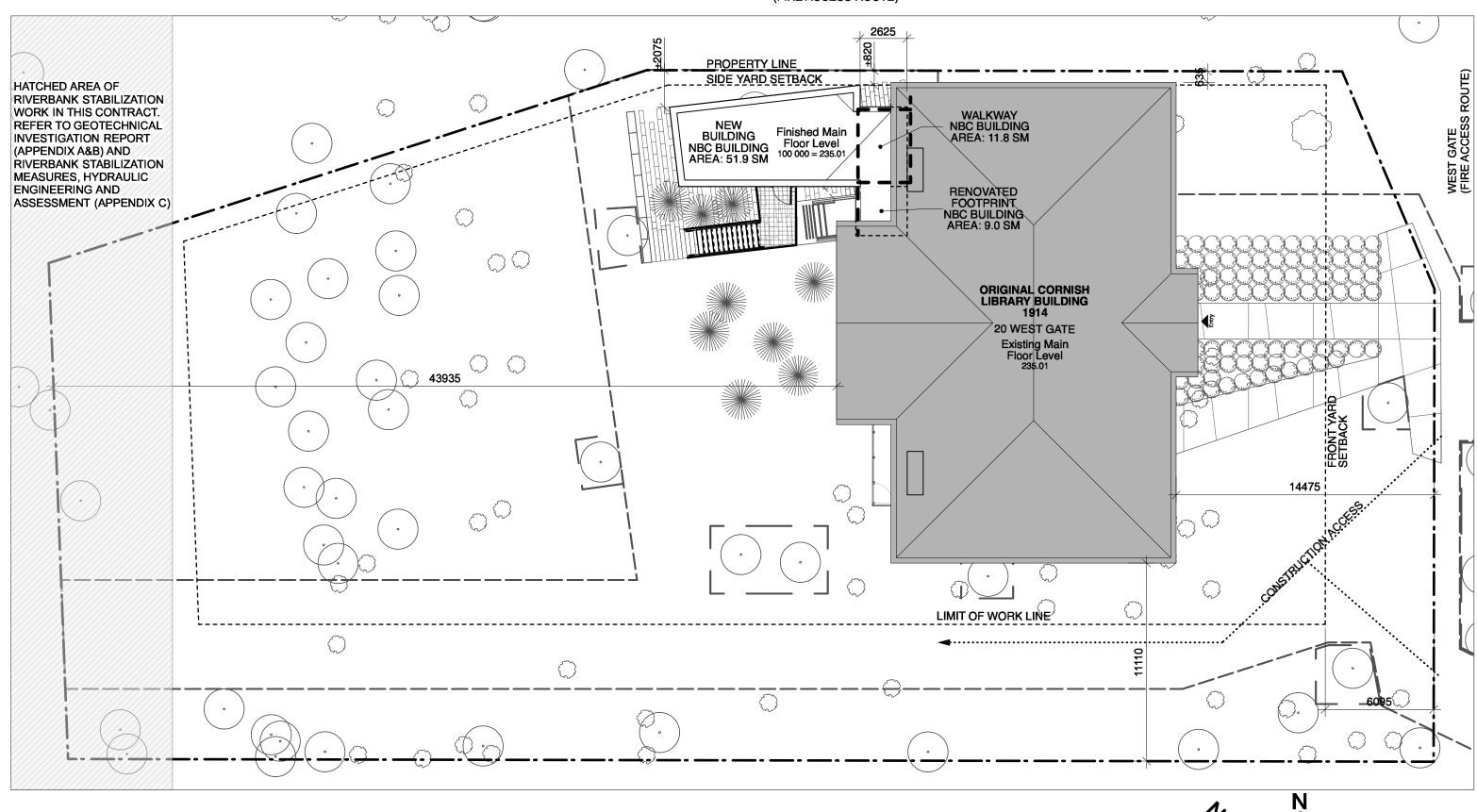
MARYLAND BRIDGE - SHERBROOK STREET (FIRE ACCESS ROUTE)





The City of Winnipeg 185 King Street Winnipeg, Manitoba, R3B 1J1 (204) 794-4418 (204) 986-4354

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CORNISH LIBRARY ADDITION & RENOVATION

20 WEST GATE, WINNIPEG, MANITOBA

38.8 sq. m 89% allowed, 75% actual

to meet 45 minute FRR.

Non-combustible

Non-combustible

Construction of separate fire compartments within 7.0 m

Building and Site Design Summary

LOT 59 and 60 Plan 119 WLTO Exc out of lot 60 Plans 10078 and 10681 WLTO in RL 86 Parish of St. James

Lot Dimensions: ~ 63.2m x 30.2m Lot Area: 2780 SQ. M

R1-L "Residental, Large" Library (refer to City of Winnipeg Conditional Use file #DCU 162807/2017C)

North (side yard) East (front yard) South (side vard) West (rear yard)

No. of Parking Spaces

0 (refer to City of Winnipeg Variance file #DAV 162818/2017C) No. of Bicycle Spaces

820mm (2'-8") (refer to City of Winnipeg Variance file #DAV 162818/2017C)

Manitoba Building Code Design Summary

Section 3.1 General Major occupancy classification: Group A Division 2 52 sq. m (Reading Rm), 11.1 sq. m (Walkway)= 63.1 sq. m 395 sq. m New Building Area: Existing Building Area: TOTAL Building Area: 458.1 sq. m Building height: Facing number of streets: 1 storey Building is sprinklered: Firewalls: Design occupant load: **Section 3.2 Building Fire Safety** 3.2.2.28 Group A, Division 2 One storey Non-combustible/Combustible Construction article:

Construction:

Limiting distance: Exposed building face: Construction: Cladding: Limiting distance: Exposed building face

4.8 sq. m 89% allowed, 75% actual Construction of separate fire Unprotected openings: FRR: compartments within 7.0 m to meet 45 minute FRR. Non-combustible

Number of exits: 2 required, 2 provided Distance between exits: See 2/A-001
Max. travel distance to exit: See 2/A-001 Number of exits: Distance between exits: Max. travel distance to exit:

Using a reduced occupant load of 100 persons.

Required:
(100-10)/2 = 45 persons of each sex = 1 male, 2 female required, total.
*UTR allows occupant laod to be reduced by 10.

Existing building, basement level = 1 universal toilet room, 1 unisex WC Existing building, main level = 1 universal toilet room = 3 fixtures total

Section 3.8 Barrier Free

Barrier-free access provided to all floor areas: Yes, via platform Power door operators required/provided on barrier-free door at entrance: Barrier-free washrooms provided on all floor areas:

ABBREVIATIONS:

Acoustic ceiling tile At finished ceiling Exposed metal deck Main Floor At finished floor MTL DK Access hatch Access panel Not in contract On centre Acoutic wall panel Outside face Base board Overhead Base board heate Outside to outside Barrier free Open to above Bottom of Open to below Back rest Open web steel joist Contract administrate Public address Plastic laminate Cast in place Control joint Ceiling Clay masonry Pressure treated Concrete masonry uni Push to lock button Rubber base Rubber sports floor Curtain Wall Complete with RH R/O RSB RSF RTU RV Rough Opening Door operator Recessed switch box Resilient sheet flooring Elevator call panel Roof top unit Electric hand dryer Switch box Electrical panel Epoxy paint Soap dispenser Storefront Steel sign Fire Annunciator Panel Fire Extinguisher Similar Splash pad Stainless steel Force flow heater Floor grille Floor Hatch Stone masonry Floor mat Frosted finish Tack board Fibre reinforced panel Tempered glass Grab bar Toilet paper dispenser Gypsum wall board Toilet Partition Hollow metal Hvdro meter Vinyl Composite Tile Verify on site Washroom Hydro pole Hollow steel section Inside face Inside to inside Light Fixture

GENERAL NOTES

1. All dimensions are to grid lines and/or face of finished assembly unless noted 2. Contractor shall verify the location of all site services with their respective utility

Window Wall

companies prior to commencement of work.

3. Clean up all construction debris from the site regularly and repair any damage to the site resulting from demolition and construction upon completion of the work.

Drawing List

ARCHITECTURAL & LANDSCAPE

CODE ANALYSIS AND GLAZING ELEVATIONS SCHEDULES AND ASSEMBLIES DEMOLITION PLANS

MATERIALS & PLANTING PLAN GRADING & LAYOUT PLAN LANDSCAPE DETAILS LANDSCAPE DETAILS

BASEMENT FLOOR PLAN REFLECTED CEILING PLAN REFLECTED CEILING PLAN AND ROOF PLAN

BUILDING SECTIONS EXTERIOR ELEVATIONS

WALL SECTIONS AND DETAILS DETAILS DETAILS DETAILS A-601 A-602 A-603

INTERIOR ELEVATIONS INTERIOR ELEVATIONS, MILLWORK DETAILS

FOUNDATION & BASEMENT FRAMING PLAN MAIN FLOOR, BASEMENT EXIT LANDING, & ENTRY RAMP FRAMING PLAN ROOF FRAMING PLAN SECTIONS & DETAILS SECTIONS & DETAILS SECTIONS & DETAILS SECTIONS & DETAILS

BASEMENT - PLUMBING DEMOLITION LAYOUT BASEMENT - HVAC DEMOLITION LAYOUT MAIN FLOOR - HVAC DEMOLITION LAYOUT BASEMENT - PLUMBING RENOVATION LAYOUT MAIN FLOOR - PLUMBING RENOVATION BASEMENT - HVAC RENOVATION LAYOUT MAIN FLOOR - HVAC RENOVATION LAYOUT MECHANICAL DETAILS AND SCHEMATICS

MECHANICAL SPECIFICATIONS, SCHEDULES

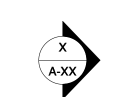
SYMBOL LEGEND AND DETAILS ELECTRICAL BASEMENT - ELECTRICAL DEMOLITION MAIN FLOOR - DEMOLITION ELECTRICAL BASEMENT - LIGHTING RENOVATION LAYOUT

MAIN FLOOR - LIGHTING RENOVATION BASEMENT - POWER AND SYSTEMS RENOVATION LAYOUT
MAIN FLOOR - POWER AND SYSTEMS

RENOVATION LAYOUT PANELBOARD SCHEDULES

Symbol Legend

Elevation Mark XXX XXX



Section Marker

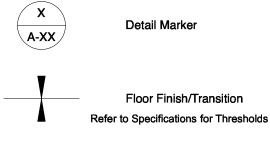
Room Name Room Number

Room Marker

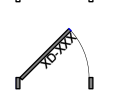


Grid Line and Bubble





New Door



Existing Door

Key Note

2016.10.06

1. 2017.11.28 Issued for Construction

707 Sara Avenue Winnipeg Manitoba R3G 0Y8 204 475 9323

City of Winnipeg

Rev. No. Date

publiccityarchitecture.com

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This drawing must not be scaled. The contractors shall verify all dimensions and other data on site prior to commencement of work. Discrepancies, errors, and omissions are to be reported to Public City Architecture Inc. prior to proceeding with the Work. Drawings and specifications as instruments of service are the property of Public City Architecture Inc.; the copyright in the same being reserved.

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Cornish Library Renovation

Title Page

Drawing No.