

MAIN FLOOR PLAN - RENOVATION

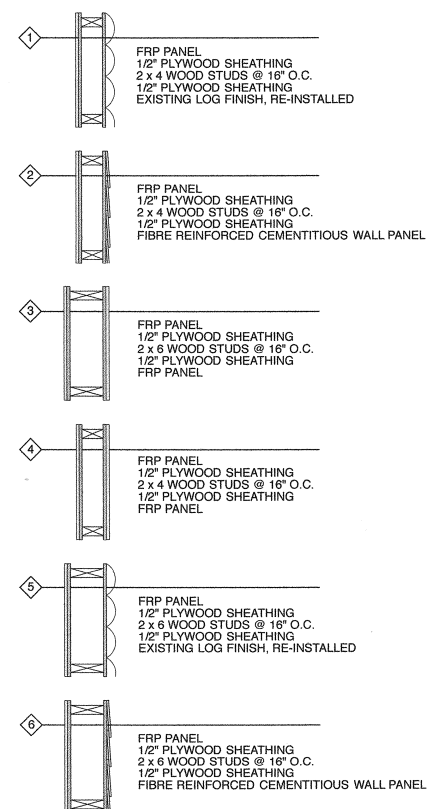
A2.2 A2.2 SCALE: 1/4" = 1'-0"

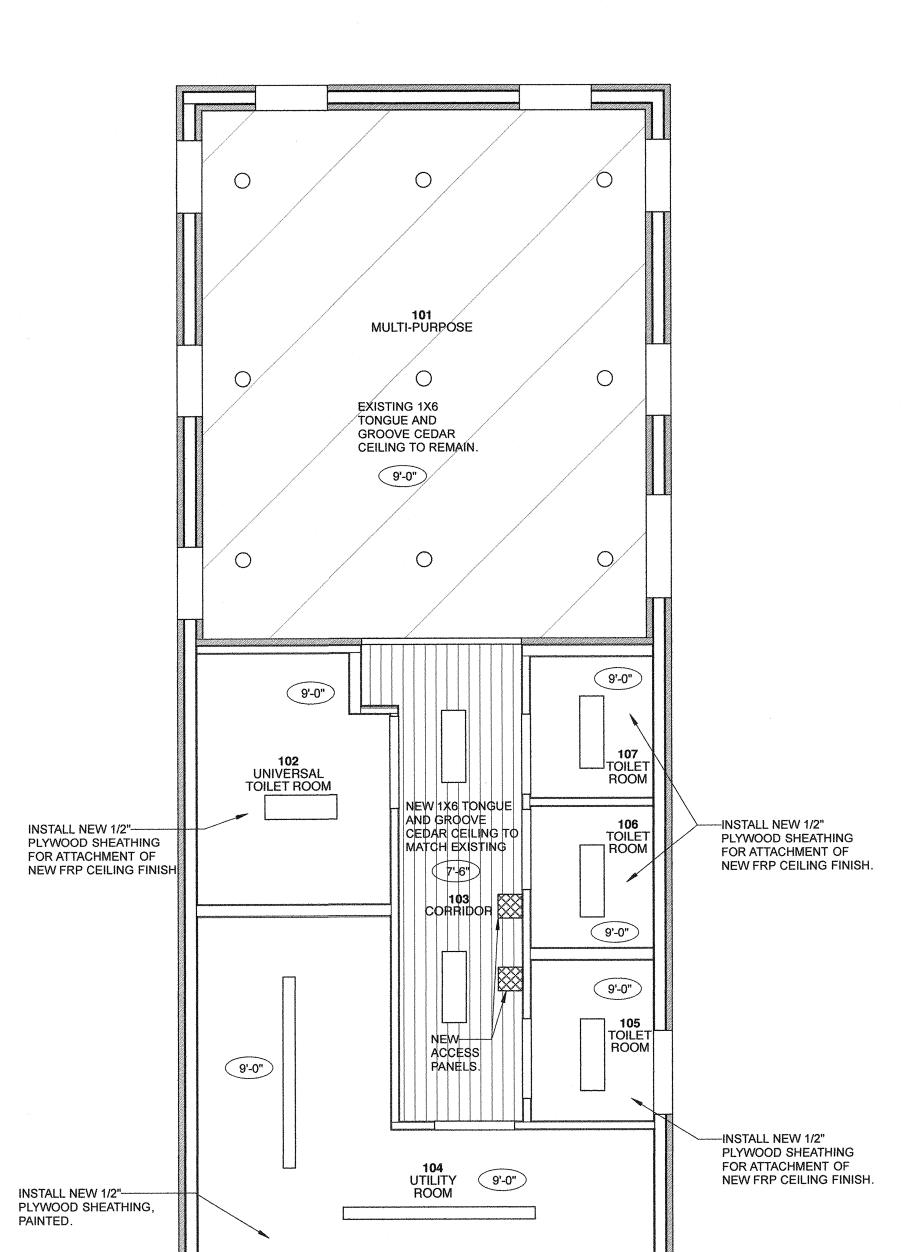
## **RENOVATION NOTES:**

- A PATCH AND REPAIR CONCRETE FLOOR AS REQUIRED TO INSTALL NEW PLUMBING SERVICES. PROVIDE 12" DOWELS @ 16" O.C. FOR ALL CONCRETE SLAB INFILLS.
- B PAINT ALL CONCRETE FLOORS.
- INSTALL NEW 2X8 PRESSURE TREATED WOOD JOISTS @ 16" O.C. REFER TO SECTION
- D INSTALL NEW COMPOSITE DECKING.
- E INSTALL NEW 2X6 PRESSURE TREATED EDGE BOARD AROUND PAVERS.
- F INSTALL NEW ASPHALT PAVEMENT. TRANSITION TO MEDIATE GRADE BETWEEN
- ASPHALT WALKWAY AND BOARDWALK. G RE-INSTALL EXISTING PAVERS OVER NEW
- COMPACTED GRANULAR BASE.
- J INSTALL NEW AUTOMATIC OPERATOR POST C/W WIRING. PROVIDE SOLID BLOCKING BETWEEN JOISTS TO SECURE POST AS PER MANUFACTURER'S INSTALLATION
- K REINSTALL EXISTING COAT HOOK.
- PLYWOOD SHEATHING.
- M PAINT EXISTING PLYWOOD SHEATHING.
- N NEW FIRE EXTINGUISHER.
- P NEW BENCH. PROVIDE SOLID WOOD BLOCKING IN WALL. REFER TO DETAILS 7 & 8

## **WALL TYPES**

PROVIDE BLOCKING IN ALL WALLS TO ACCOMMODATE GRAB BARS, FIXTURES AND







## LEGEND:

EXISTING LIGHT FIXTURE REFER TO ELECTRICAL

SURFACE MOUNTED LIGHT FIXTURE REFER TO ELECTRICAL

SURFACE MOUNTED LIGHT FIXTURE REFER TO ELECTRICAL

ALL DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF THE CONSULTANT NO REPRODUCTIONS MAY BE MADE WITHOUT THE CONSENT OF THE CONSULTANT AND ALL REPRODUCTIONS MUST BEAR THE NAME OF THE CONSULTANT. THIS DRAWING SHALL NOT BE SCALED.

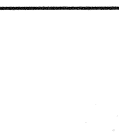
> ALL DIMENSIONS TAKEN TO FACE OF STUD UNLESS OTHERWISE NOTED



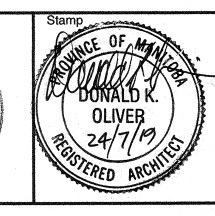
July 24, 2019 Issued for Construction

Northern Sky Architecture Inc.

100-128 James Avenue Winnipeg , Manitoba, Canada R3B 0N8 contact@nsai.ca Fax 204.956.7979 204.943.6767







Project

City of Winnipeg

## Washroom/Change Building Renovations

64093 Klimpke Road R.M Rosser, Manitoba

drawing title  RENOVATION - FLOOR PLAN /  REFLECTED CEILING PLAN				
scale	as noted	designed by	kdw	
date	July, 2019	drawn by		
project no.	19.166	reviewed by	dko	
reference no.		sheet A2.2	2	REV.