FLOOR PLAN LEGEND FLOOR PLAN GENERAL NOTES FLOOR PLAN SHEET NOTES (01) ACS ADULT CHANGE STATION MOP SINK 01 MAIN ENTRANCE 1. ALL OVERALL CONSTRUCTION PLANS TO BE READ IN CONJUNCTION WITH 13. AT RECESSED PANELS AND EQUIPMENT IN FIRE SEPARATIONS, MAINTAIN THE 26. UNLESS OTHERWISE NOTED, ALWAYS PROVIDE F14 FURRING AT ENDS OF ADO AUTO DOOR OPERATOR NURSE CALL ANNUNCIATOR PANEL. REFER TO ELECTRICAL CONTINUITY OF THE REQUIRED IFRE SEPARATIONS BEHIND THE EQUIPMENT. CONCRETE WALLS (WHERE CONCRETE WALL IS TO BE CLAD IN GWB). BPD BEDPAN DISINFECTOR PRIVACY CURTAIN 2. DIMENSIONS, UNLESS NOTED OTHERWISE, ARE MEASURED IN ORDER OF 14. WRAP PLUMBING PIPES WITH NON-COMBUSTIBLE INSULATION TO MUFFLE FIRE DEPARTMENT SIAMESE CONNECTION & SIGNAGE LOCATION. REFER 27. ANY NON-STRUCTURAL PARTITION WHICH ARE NOT LABELLED SHOULD BE CD PTD CHEMICAL DISPENSING UNIT PAPER TOWEL DISPENSER IMPORTANCE TO: SOUND TRANSMISSION. ASSUMED TO BE THE FOLLOWING: TO MECHANICAL DRAWINGS CG1 ACROVYN CORNER GUARD PHOTO VOLTAIC PANEL A. GRID LINES 15. PROVIDE 400mm HIGH 26 GA. SHEET METAL BLOCKING OR 16mm PLYWOOD 28. FIRESPRAY ALL STRUCTURAL STEEL SUPPORTING SECOND, THIRD, AND ROOF GENERATOR AND ENCLOSURE. REFER TO ELECTRICAL DRAWINGS CG2 ROOF DRAIN STAINLESS STEEL CORNER GUARD B. FACE OF CONCRETE/PARTITION SHEATHING BLOCKING AT ALL LOCATIONS WHERE EQUIPMENT TO BE INSTALLED. TO ACHIEVE A 1HR FIRE RATING UNLESS SPECIFICALLY NOTED OTHERWISE. BENCH LOCATIONS. REFER TO LANDSCAPE DRAWINGS CG3 ACROVYN CORNER GUARD REFRIGERATOR 3. CONTRACTOR SHALL PROTECT EXISTING FINISHES FROM DAMAGE DURING BLOCKING HEIGHT TO SUIT EQUIPMENT. 10. FOR STEEL COLUMN DRYWALL AND FIRE PROTECTION DETAILS, REFER TO CG4 RAIN WATER LEADER STAINLESS STEEL CORNER GUARD CONDENSING UNITS BY FOOD SERVICES. PROVIDE CONCRETE PAD AS 16. WHERE PARTITIONS OF VARYING THICKNESS ALIGN, STEP THE FLOOR AND CONSTRUCTION. CONTRACTOR SHALL BE RESPONSIBILE TO REPAIR AND MAKE CSS SOAP DISPENSER CLINIC SERVICE SINK REQUIRED. REFER TO KITCHEN DRAWINGS CEILING TRACKS AS REQUIRED TO ENSURE A FLUSH FINISHED CONDITION ON THE GOOD ANY SURFACES AFFECTED B DEMOLITION AND/OR CONSTRUCTION. 29. FLOOR FINISHES ARE ONLY INDICATED ON PLAN WHERE FLOORING TRANSITION EF EXHAUST FAN SHCH SHAMPOO CHAIR IN-GROUND GARBAGE BINS. REFER TO STRUCTURAL DRAWINGS. 4. CONTRACTOR TO CORE SLAB FOR IN-SLAB RECESSED FLOOR BOXES. REFER TO EXPOSED FACE. OCCURS AT AN ATYPICAL LOCATION. REFER TO ROOM FINISH SCHEDULE AND EW EYE WASH SHAMPOO SINK COORDINATE INSTALLATION AND CONCRETE PAD FLOOR FINISH PLANS FOR FLOOR FINISH. ELEC. DRAWINGS FOR TYPE/QUANTITY. CONTRACTOR TO SCAN SLAB AS 17. REFER TO MILLWORK REFERENCE PLAN FOR MILLWORK DETAILS. FLOOR DRAIN FD SANITARY NAPKING DISPOSAL 30. ALL MECHANICAL AND ELECTRICAL RISERS NOT RUNNING INSIDE SHAFTS TO BE REQUIRED AND CONFIRM FINAL LOCATIONS FOR EACH FLOOR BOX WITH 18. FOR FIRE EXTINGUISHER CABINETS, REFER ALSO TO MECHANICAL DRAWINGS. TRANSFORMER ON CONCRETE PAD. REFER TO ELECTRICAL DRAWINGS FIRE EXTINGUISHER CABINET STAINLESS STEEL SHELF 19. FURRING WALLS AROUND COLUMNS AND PIPES TO BE BUILT AS TIGHT AS CONSULTANT FOR COORDINATION W/ FURNITURE PLACEMENT. FURRED OUT WITH GWB FURRING ASSEMBLIES UNLESS INDICATED OTHERWISE. 150mm BOLLARD SPRINKLER VALVE CABINET FEC2 FIRE EXTINGUISHER 5. CONTRACOR SHALL PROVIDE PARTITION CHALK LINE LAYOUT ON SLAB FOR POSSIBLE UNLESS NOTED OTHERWISE. 31. PROVIDE ONE MEMORY BOX (MB) AT EVERY RESIDENT ROOM DOOR. REFER TO MECHANICAL UNIT LOUVERED SCREENING, REFER TO DETAILS AND FLS FLOOR SCRUBBER (REFER TO MECH) REVIEW AND APPROVAL BY DESIGNER PRIOR TO PROCEEDING WITH 20. CONTRACTOR TO MARK OUT ALL THERMOSTAT AND SWITCHING LOCATIONS ON SPECIFICATIONS FRPL1 ELECTRIC FIREPLACE TRENCH DRAIN 32. APPLY CRYSTALLINE WATERPROOFING TO ALL ELEVATOR PITS. INSTALLATION OF TRACK AND STUDS. SITE FOR DESIGNER APPROVAL PRIOR TO INSTALLATION. FRPL2 GAS FIREPLACE TOWEL ROD ROOF EMERGENCY RELIEF SCUPPERS. REFER TO DETAILS AND 6. SOUND ATTENUATION BLANKETS SHALL BE INSTALLED CONTINUOUSLY BEHIND 21. TYPICAL RESIDENT ROOM DETAILS: UNLESS NOTED OTHERWISE, FURRING AND GB1 GRAB BAR 1 TOILET PAPER DISPENSER SPECIFICATIONS ALL POWER, VOICE, AND DATA OUTLETS AND OTHER DEVICES RECESSED INTO PARTITION TYPES, INTERIOR ELEVATION REFERENCES, PLAN DETAIL GB2 GRAB BAR 2 RAPSODY TUB (TBD) PARTITIONS. REFERENCES, AND DIMENSIONS, NOTES, ACCESSORIES AND ANYTHING ELSE 610x610mm PRECAST CONCRETE ROOF PAVERS ON SUPPORTS GB3 GRAB BAR 3 TELEVISION 7. COORDINATE ALL BASE TYPES WITH GWB CONSTRUCTION. REFER TO ROOM NOTED IN TYPICAL DRAWINGS ON A7.01 ARE TYPICAL FOR ALL RESIDENT ROOMS ROOFTOP UNITS, REFER TO MECHANICAL (TYP.) GB4 GRAB BAR 4 TV/BRK TELEVISION BRACKET FINISH SCHEDULE AND DRAWINGS. ON ALL FLOORS. PV PANELS ON BALLASTED SUPPORT STRUCTURE, REFER TO GB5 GRAB BAR 5 VDM VENDING MACHINE 8. ALL PARTITIONS SCHEDULED TO RECEIVE RESILENT BASE ARE TO BE 22. TYPICAL TUB AND SHOWER ROOM DETAILS: UNLESS NOTED OTHERWISE. ELECTRICAL (TYP.) HDRL HANDRAIL (PROVIDE BLOCKING) FURRING AND PARTITION TYPES, INTERIOR ELEVATION REFERENCES, PLAN COMPLETELY FINISHED SMOOTH TO THE SLAB. HS HAND SANITIZER AIR HANDLING UNIT, REFER TO MECHANICAL (TYP.) 9. UNLESS NOTED OTHERWISE, DOOR LOCATIONS SHALL BE 100mm FROM FACE OF DETAIL REFERENCES AND DIMENSIONS, NOTES, ACCESSORIES AND ANYTHING HST HOOK STRIP STAINLESS STEEL CABINETS WALL TO OUTSIDE OF DOOR FRAME AND NOT LESS THAN 100mm. ELSE NOTED IN TYPICAL DRAWINGS ON A7.02 ARE TYPICAL FOR ALL TUB AND LKR LOCKER 10. CONTRACTOR SHALL PATCH AND REPAIR ALL EXISTING GWB SURFACES AS SHOWER ROOMS ON ALL FLOORS. 42 HOSE BIB (REFER TO MECHANICAL DRAWINGS) MB MEMORY BOX (RECESSED) 23. WALL PARTITIONS, FURRING TYPES, DIMENSIONS, NOTES, TAGS, INTERIOR REQUIRED TO MAKE GOOD AND MAKE READY TO RECEIVE NEW FINISHES. MBL MANUAL BLINDS 11. CONTRACTOR SHALL REFER TO ROOM FINISH SCHEDULE AND FINISH ELEVATION REFERENCES, AND OTHER INFORMATION INDICATED ON THE SECOND MC MEDICINE CABINET SPECIFICATIONS FOR ALL BASE TYPES AND HEIGHTS. FLOOR ARE TYPICAL FOR FLOORS 2-3 UNLESS INDICATED OTHERWISE, OR AT MIR MIRROR 12. WHERE FIRE SEPARATIONS OCCUR, EXTEND PARTITIONS TO UNDERSIDE OF AREAS SHOWING DIFFERENT LAYOUTS. MPH MOP HOLDER 24. ALL CLOSETS TO HAVE ROD AND SHELF UNLESS NOTED OTHERWISE. SLAB. PACK ANY OPENINGS BETWEEN STRUCTURE OR ROOF AND PARTITIONS MRL-CH MOBILE RESIDENT LIFT - CHARGER 25. ALL CLOSETS TO BE 600MM CLEAR INSIDE UNLESS NOTED OTHERWISE. WITH FIRE STOPPING MATERIAL. PACK AROUND PENETRATIONS THROUGH FIRE MRL-FL MOBILE RESIDENT LIFT - FLOOR LIFT SEPARATIONS WITH FIRE STOPPING MATERIAL. MRL-SS MOBILE RESIDENT LIFT - SIT TO STAND

8315

3685

BUIDLING FOOTPRINT

(12)

AREA WELL INACTIVE AREA WELL
AREA WELL
55 SE 56 SE

ELEV: | ELEV. 2 ELEV.

NURSING STOR.

B104

5380

(15)

(11)

(10b)

6500

6620

(11)

BUIDLING FOOTPRINT

8315

8650

AREA

B161

B106

INCOMING WATER

6620

STORIAINT. WORKSHOP

LOCKER/SHOWER\$

66 2-TIER LOCKERS = 132 TOTAL 4325

4325

PANDEMIC STOR.

14 2-TIER LOCKERS = SHOWER 28 TOTAL BENCH

(22)

(23)

MECH. ROOM

4325

(K)

M

(N)

0)-

FLOOR PLAN - LEVEL B1

.A2.00 1 : 200

4325

8 2022/08/19 RE-ISSUED FOR SITE PLAN CONTROL APPLICATION & ZONING BY-LAW AMENDMENT revisions All drawing and specifications are the property of the architect The contractor shall verify all dimensions and information on site and report any discrepancy to architect before Arch Corp - Orleans 1161 OLD MONTREAL RD, ORLEANS ON, K4A 3N6 FLOOR PLAN - LEVEL B1 $\overline{(P)}$

> job number: plot date:

drawing number:

.A2.00

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