

AL/ALUM - ALUMINUM

C.J - CONTROL JOINT

CONT - CONTINUOUS

DIA. - DIAMETER

EX/EXST - EXISTING

C/W - COMPLETE WITH

E.J. - EXPANSION JOINT

GB - GYPSUM BOARD

GL - GLAZING

MIR - MIRROR

O/ - OVER

SIM - SIMILAR

MIRR - MIRRORED

INS - INSULATION

LOK - METAL LOCKER

MB - MARKER BOARD

MD - MILLWORK DETAIL

MWP - METAL WALL PANEL

NIC - NOT IN CONTRACT

OD - OUTER DIAMETER

SS - STAINLESS STEEL

TB - TACK BOARD

U/S - UNDERSIDE

W/ - WITH

PT. PLY - PRESSURE TREATED PLYWOOD

UNO - UNLESS OTHERWISE NOTED

PREFIN. - PREFINISHED

NTS - NOT TO SCALE

AFF - ABOVE FINISH FLOOR

MEMBRANE

CMU - CONCRETE MASONRY UNIT

FEC - FIRE EXTINGUISHER CABINET.

FRR - FIRE RESISTANT RATING

FULLY RECESSED - TYP. SEE MECH.

GB-AR - ABUSE- RESISTANT GYPSUM BOARD

GB-BB - BACKING BOARD GYPSUM BOARD

GB-SB - CEILING/ SOFFIT GYPSUM BOARD

GB-FR - FIRE- RATED GYPSUM BOARD

GB-SL - SHAFT LINER GYPSUM BOARD

GSB - GYPSUM SHEATHING BOARD

AVBSM - AIR VAPOUR BARRIER SHEET

1. CONTRACTOR TO ENSURE THAT THE PORTION OF THE BUILDING BEING RETAINED IS HANDED BACK TO THE OWNER (ON COMPLETION OF CONSTRUCTION) IN A CONDITION SIMILAR TO IT'S EXISTING CONDITION OR BETTER. THIS REQUIREMENT INCLUDES PROVISION OF ALL NECESSARY PROTECTIVE MEASURES LIKE SECURITY, PROTECTION FROM THE ELEMENTS AND WEATHER, HEATING / DEHUMIDIFICATION AS NECESSARY, ETC.

2. REMOVE EXISTING TACKBOARDS & MARKERBOARDS INCLUDING ADHESIVE AS NECESSARY TO DO RENOVATION. INCLUDE FILLING IN DAMAGED CMU.

- 3. TO PERFORM DEMOLITION OF EXISTING BUILDING ELEMENTS CO-ORDINATE WITH STRUCTURAL AND MECHANICAL & ELECTRICAL DRAWINGS.
- 4. CONTRACTOR IS RESPONSIBLE TO CUT EXISTING SLAB ON GRADE AS INDICATED FOR NEW SANITARY & PIPELINES. REFER TO MECH. DWGS. FOR EXACT LOCATIONS. INFILL FLOOR SLAB TO MATCH EXISTING
- AND MAKE GOOD ALL AFFECTED SURFACES. 5. CONTRACTOR IS RESPONSIBLE TO CAREFULLY REMOVE EXISTING CEILING TILE TO ACCOMMODATE ALL NEW MECH. & ELEC. CONNECTIONS. REINSTATE TILE AFTER WORK IS COMPLETE. REFER TO MECH. DWGS. FOR EXACT LOCATIONS.
- 6. FOR EXACT QUANTITIES AND LOCATIONS OF MECHANICAL & ELECTRICAL ITEMS, PLEASE REFER MECHANICAL & ELECTRICAL DWGS.

#### **CONSTRUCTION NOTES**

**GENERAL NOTES** 

- 1. ALL INTERIOR PARTITIONS TO BE EXTENDED UP TO UNDERSIDE OF SLAB OR ROOF DECK ABOVE UNLESS NOTED OTHERWISE. NON LOAD BEARING WALLS TO STOP 25mm BELOW THE UNDERSIDE OF SLAB OR UNDERSIDE OF STEEL DECK. PROVIDE CONTINUOUS SOUND SEALS AT TOP. (ULC) LISTED FIRE STOP & SMOKE SEAL @ U/S OF SLAB, ROOF DECK AND PENETRATIONS PERIMETER REQUIRED AT
- ALL RATED WALLS. 2. ALL DIMENSIONS ON FLOOR PLANS ARE SHOWN AS MASONRY OPENINGS. (ROUGH OPENINGS) 3. ALL STEEL LINTELS/ BEAMS IN EXTERIOR WALLS / ROOF TO BE GALVANIZED- SEE SPECIFICATIONS.
- 4. PROVIDE 100mm SOLID CMU CHASE AROUND ALL PIPE AND DUCT DROPS AS REQUIRED. CO-ORDINATE WITH MECH. DWGS.
- 5. PROVIDE NEW MANUAL WINDOW SHADES a) AT ALL NEW AND EXISTING EXTERIOR WINDOWS FOR CLASSROOMS, SCIENCE LABS AND SPECIALTY
- ROOMS AS MARKED ON PLANS.
- b) PROVIDE WOOD BLOCKING @ WINDOW HEADS FOR SHADE INSTALLATION. 6. CONTRACTOR TO VERIFY EXISTING BUILDING DIMENSIONS AND MODIFY NEW CONSTRUCTION TO SUIT.
- 7. SC08 FLOORING TO GRIND DOWN OR RAISE EXISTING FLOOR SUBSTRATE TO PROVIDE POSITIVE DRAINAGE TO NEW OR EXISTING FLOOR DRAIN.
- 8. SC08 FLOORING TO USE SELF LEVELING COMPOUND IF REQUIRED UPON REMOVAL OF EXISTING FLOORING TO SUITE NEW FLOOR INSTALLATION.
- 9. SC09 DRYWALL AND ACOUSTICS TO INCLUDE PROVISION FOR 50 NEW ACOUSTIC CEILING TILES TO
- REPLACE ANY DAMAGED TILES WHILE CONNECTING REQUIRED MECH. & ELECTRICAL SERVICES THROUGH EXISTING CORRIDORS.
- 10. SC09 DRYWALL AND ACOUSTICS TO INCLUDE 10 NUMBERS OF 300x300GB-FR @ EXISTING OPENINGS IN WALLS- LOCATION AS DIRECTED BY CONSULTANT ON SITE.
- 11. SC01 GENERAL TO INCLUDE PROVISION FOR 3 ADDITIONAL MASONRY CHASES. (300x300mm CLEAR) 12. SC01 GENERAL TO PATCH EXISTING MASONRY OPENINGS FROM MISCELLANEOUS REMOVED PIPES AND DUCTWORK AT EXPOSED CEILINGS. INCLUDE 20 LOCATIONS TO BE CONFIRMED ON SITE, UP TO 300MM IN DIAMETER

#### **ABBREVIATIONS** INTERIOR PARTITION WALL TYPES

[ PW1 ] ===== 16mm GB-AR VAPOUR RETARDER

92mm METAL STUDS @ 400 O.C. WITH 75mm BATT INS. AIR BARRIER SHEET MEMBRANE EXISTING BLOCK

64mm METAL STUDS @ 400 O.C. WITH

PW2 16mm GB-AR 152mm METAL STUDS @ 400 O.C. WITH

( PW3 ) = 16mm GB-AR

PW4 → 16MM GB-AR ON 22MM FURRING HAT SECTIONS @400MM O.C. MAX.

ON EXISTING WALL PW5 16mm GB-AR LAMINATED ON EXST. BLOCK

( PW6 ) ← 16MM GB-AR ON 19x38 WOOD BLOCKING ON EXISTING STEEL COLUMN

PW7 ULC W446: 1 HR RATED WALL (System F-1h) 16mm GB-FR 102mm 'C-T' SHAPED STUDS (400CT-33 @ 600 O.C.) W/

PW8 ZZZZZ 190mm CONCRETE BLOCK

(PW10) 90mm CONCRETE BLOCK- 100% SOLID

#### 25mm GB-SL

PW9 ZZZZZZ 140mm CONCRETE BLOCK

#### RENOVATION NOTES

- NEW FLOOR FINISH AND BASE. INCLUDE SELF LEVELING COMPOUND TO SUIT NEW FLOOR INSTALLATION. TERMINATE FLOORING UNDER CENTERLINE OF DIVIDING DOORS UNLESS OTHERWISE NOTED OR SHOWN.
- PATCH AND MAKE GOOD CONC. SLAB TO RECEIVE NEW 1a  $\rangle$  floor finish after mech. connections completed. REFER TO MECH. DWGS FOR EXTENT OF WORK AFFECTING EX. CONC. SLAB (TYP.)
- NEW PW1 WALL BELOW WINDOW SILL.
- NEW PW4 WALL BELOW WINDOW SILL.
- NEW CHASE UP TO U/S OF SLAB FOR MECH. SERVICES.
- NEW PW3 WALL UP TO U/S OF SLAB.
- PROVIDE WOOD FRAMING WITH PLYWOOD (915 x 915mm)  $|5\rangle$  to support projector installation, coordinate LOCATION W/ INTERIOR ELEVATIONS AND ELECTRICAL
- NEW PW6 WALL UP TO U/S OF BEAM ABOVE
- NEW MOVABLE MILLWORK MD-01

─ MILLWORK ETC).

- PROVIDE NEW WINDOW SILL 19mm PLAM W/3mm PVC
- $|8\rangle$  EDGE ON WOOD BLOCKING AROUND NEW AND EXISTING WINDOWS & COLUMN PROFILES. NEW MECH. UNIT VENTILATOR. COORDINATE LOCATION W/

 $|9\rangle$  MECH. & ELEC. DWGS ALONG WITH REQUIRED SERVICE

- CONNECTIONS. PAINT ALL WALLS COMPLETE. PATCH AND MAKE GOOD  $\langle 10 \rangle$  ALL BLOCK AS REQ'D PRIOR TO PAINTING (REMOVED
- CREATE, PATCH AND MAKE GOOD WITH 'PW9' INFILL IN  $\langle 11 \rangle$  existing wall for new mech. Duct penetrations WITH STEEL LINTEL. COORDINATE W/ MECH. AND STRUCT.
- DWGS. REFER TO TYP. SECTION DETAIL 9/A501 NEW LIGHT FIXTURES. REFER TO A300- A305 COORDINATE  $\langle$  12 angle w/ elec. Dwgs
- MAKE GOOD EXISTING ACT CEILING AFTER COMPLETION  $\langle 12a 
  angle$  of mech connections. coordinate W/ Mech. & elec. DWGS FOR ADDITIONAL REQUIREMENTS.
- NEW CEILING. REFER TO A300- A305 FOR TYPE AND DETAIL  $\langle 12b \rangle$  of ceiling. Coordinate W/ elec. DWGS
- INSTALL NEW MANUAL WINDOW SHADES ON ALL WINDOWS
- FILL IN, PATCH AND MAKE GOOD EXISTING EXPOSED  $\langle$  14  $\rangle$  concrete ceiling. Paint all ceilings complete. PATCH AND MAKE GOOD ALL EXISTING EXPOSED SURFACE AS REQ'D PRIOR TO PAINTING (REMOVED LIGHT FIXTURES, CONDUITS ETC).

### NEW CMU 'PW8' INFILL (600x 400mm) TO BLOCK OFF

CLASSROOM AND 4 PER SCIENCE LABS NEW MECH. DUCT FLOOR PENETRATION. REFER TO MECH.  $\langle$  16  $\rangle$  and struct. Dwgs for scope coordination. Refer

 $\langle 15 \rangle$  EXISTING DUCT PENETRATIONS. ASSUME 3 INFILLS PER

- TO TYP. SECTION DETAILS ON DWG A502 NEW METAL LOCKERS WITH FULL HEIGHT METAL TOP AND  $\langle$  17  $\rangle$  END TRIMS TO MATCH EXISTING COLOURS
- NEW FULL HEIGHT WOOD TRIM WITH WOOD BLOCKING TO  $\langle~18~
  angle$  form a finished edge for retained existing wall
- FINISHES NEW MILLWORK END PANEL TO FORM A FINISHED EDGE  $\langle\, \mathsf{19}\,
  angle$  for retained existing millwork
- SC01 TO REPLACE EXST. WINDOW PANE WITH INSULATED (20) METAL PANEL FOR NEW MECH. LOUVER IN EXISTING EXTERIOR WINDOW FRAMES. TOTAL 13 WINDOW PANES -ASSUME EACH PANE SIZE 650 x 1900mm. VERIFY DIMENSIONS ON SITE BEFORE FABRICATION. COORDINATE CUTOUT SIZES WITH SC03.
- SC01 TO PROVIDE NEW METAL TRIM AT EXISTING METAL  $\langle 21 \rangle$  wall panel cladding to complete mech. Louver INSTALLATION. VERIFY DIMENSIONS ON SITE BEFORE FABRICATION. COORDINATE CUTOUT SIZES WITH SC03.
- SC01 TO INCLUDE TEMPORARY SUPPORT FOR ALL angle EXISTING WINDOWS (IN 1963 WING) WHILE COLUMN CLADDING WORK IN PROGRESS. ALSO TO INCLUDE FOR CAULK AND SEAL FOR THE SAME ONCE COLUMN CLADDING IS COMPLETE

Halton District School Board

2050 Guelph Line Burlington, Ontario

### **NELSON HIGH SCHOOL** RENOVATIONS

4181 NEW STREET Burlington, Ontario

Architect

Snyder Architects Inc.

www.snyderarchitects.ca

t e I . 4 1 6 . 9 6 6 . 5 4 4 4

#### Consultants

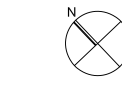
Mechanical and Electrical Consultants RDZ Engineering Ltd 30 Pennsylvania Avenue, Unit 17A Vaughan, Ontario, L4K 4A5

> Structural Consultants Kalos Engineering Inc. 3oo York Boulevard, Hamilton, Ontario, L8R 3K6 Tel: 905-333-9119

Tel: 416-317-8804

Key Plan N.T.S.





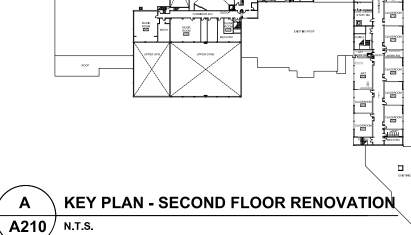
Project North True North No. | Revisions Date 2 ISSUED FOR BIDS 2024 05 13 1 ISSUED FOR PERMIT 2024 04 29

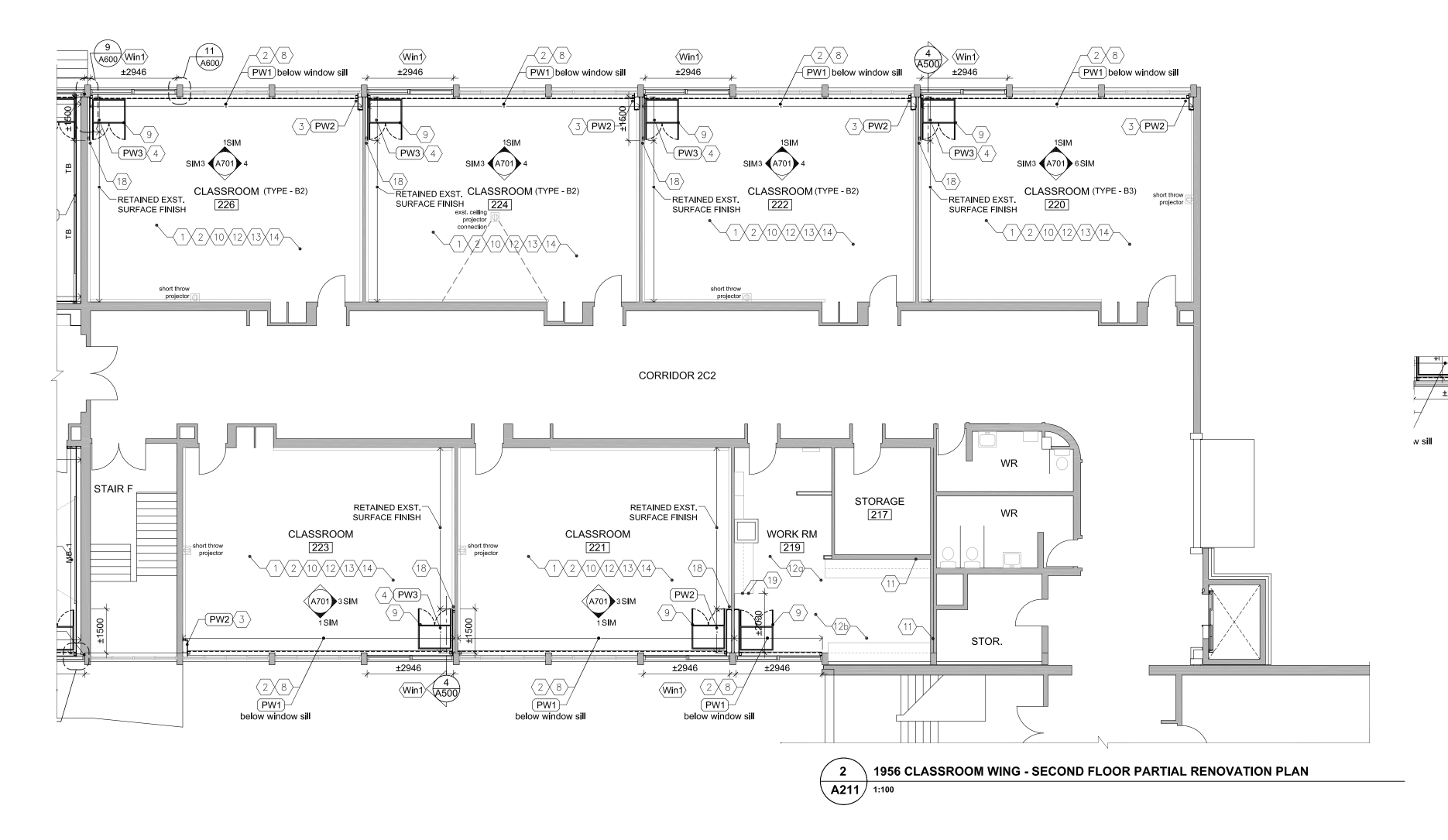
No. Issue Date General Contractor shall check and verify all dimensions and report all errors and omissions to the Architect. Do not scale the drawings. Drawings shall not be used for construction purposes until issued by the

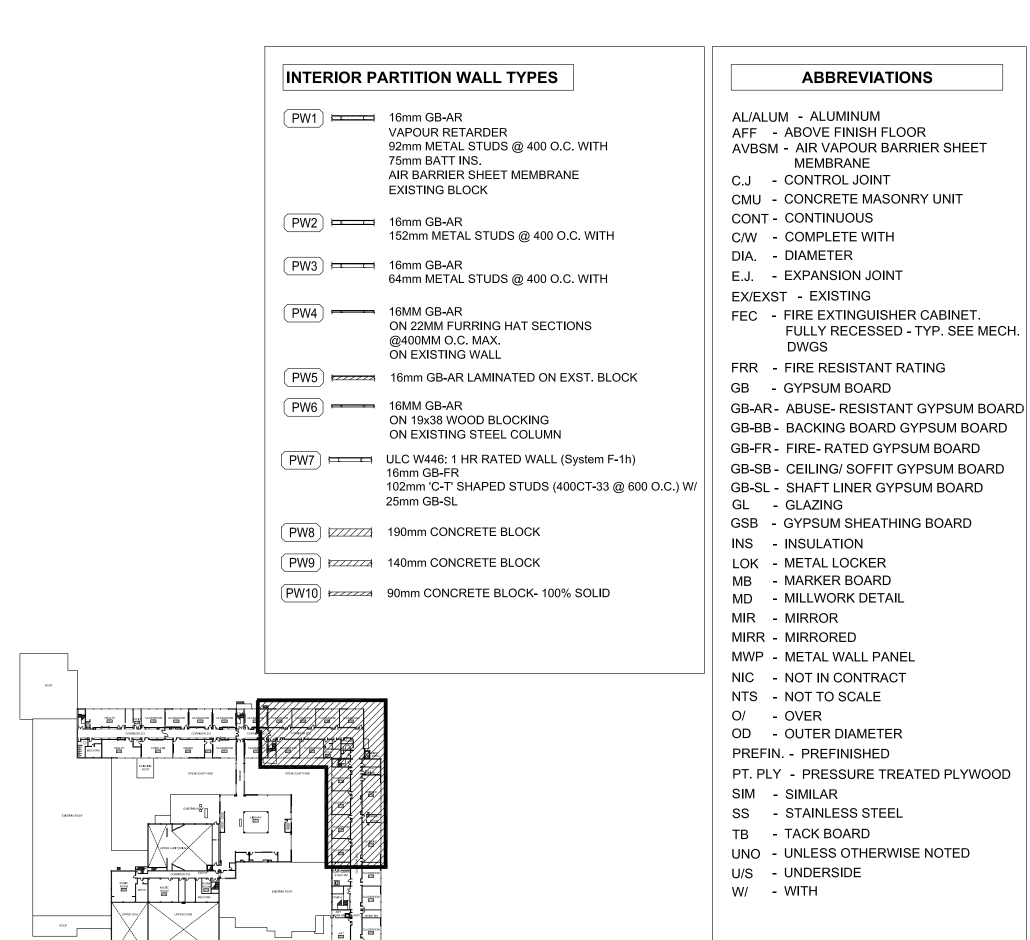


### DENOVATION DI ANI

RENOVATION PLAN				
Scale:	1:100	Date:	12/04/2023	
Drawn by:	MS	Checked by:		
Job No.		Drawing I	No.	
2323		/	<b>4 210</b>	







A \ KEY PLAN - SECOND FLOOR RENOVATION

**A211** N.T.S.

#### ABBREVIATIONS RENOVATION NOTES

AL/ALUM - ALUMINUM

AFF - ABOVE FINISH FLOOR

AVBSM - AIR VAPOUR BARRIER SHEET

MEMBRANE

NEW FLOOR FINISH AND BASE. INCLUDE SELF LEVELING
COMPOUND TO SUIT NEW FLOOR INSTALLATION.
TERMINATE FLOORING UNDER CENTERLINE OF DIVIDING
DOORS UNLESS OTHERWISE NOTED OR SHOWN.

PATCH AND MAKE GOOD CONC. SLAB TO RECEIVE NEW FLOOR FINISH AFTER MECH. CONNECTIONS COMPLETED. REFER TO MECH. DWGS FOR EXTENT OF WORK AFFECTING EX. CONC. SLAB (TYP.)

2 NEW PW1 WALL BELOW WINDOW SILL.

NEW PW4 WALL BELOW WINDOW SILL.

3 NEW CHASE UP TO U/S OF SLAB FOR MECH. SERVICES.

NEW PW3 WALL UP TO U/S OF SLAB.

PROVIDE WOOD FRAMING WITH PLYWOOD (915 x 915mm)
TO SUPPORT PROJECTOR INSTALLATION. COORDINATE
LOCATION W/ INTERIOR ELEVATIONS AND ELECTRICAL

NEW PW6 WALL UP TO U/S OF BEAM ABOVE

7 NEW MOVABLE MILLWORK MD-01

PROVIDE NEW WINDOW SILL - 19mm PLAM W/3mm PVC EDGE ON WOOD BLOCKING AROUND NEW AND EXISTING WINDOWS & COLUMN PROFILES.

9 NEW MECH. UNIT VENTILATOR. COORDINATE LOCATION W/ MECH. & ELEC. DWGS ALONG WITH REQUIRED SERVICE CONNECTIONS.

CREATE, PATCH AND MAKE GOOD WITH 'PW9' INFILL IN EXISTING WALL FOR NEW MECH. DUCT PENETRATIONS

PAINT ALL WALLS COMPLETE. PATCH AND MAKE GOOD ALL BLOCK AS REQ'D PRIOR TO PAINTING (REMOVED MILLWORK ETC).

WITH STEEL LINTEL. COORDINATE W/ MECH. AND STRUCT. DWGS. REFER TO TYP. SECTION DETAIL 9/A501

NEW LIGHT FIXTURES. REFER TO A300- A305 COORDINATE W/ ELEC. DWGS

MAKE GOOD EXISTING ACT CEILING AFTER COMPLETION OF MECH CONNECTIONS. COORDINATE W/ MECH. & ELEC.

DWGS FOR ADDITIONAL REQUIREMENTS.

CONDUITS ETC).

12b NEW CEILING. REFER TO A300- A305 FOR TYPE AND DETAIL OF CEILING. COORDINATE W/ ELEC. DWGS

INSTALL NEW MANUAL WINDOW SHADES ON ALL WINDOWS

FILL IN, PATCH AND MAKE GOOD EXISTING EXPOSED CONCRETE CEILING. PAINT ALL CEILINGS COMPLETE. PATCH AND MAKE GOOD ALL EXISTING EXPOSED SURFACE AS REQ'D PRIOR TO PAINTING (REMOVED LIGHT FIXTURES,

NEW CMU 'PW8' INFILL (600x 400mm) TO BLOCK OFF EXISTING DUCT PENETRATIONS. ASSUME 3 INFILLS PER CLASSROOM AND 4 PER SCIENCE LABS

NEW MECH. DUCT FLOOR PENETRATION. REFER TO MECH.
AND STRUCT. DWGS FOR SCOPE COORDINATION. REFER
TO TYP. SECTION DETAILS ON DWG A502

17 NEW METAL LOCKERS WITH FULL HEIGHT METAL TOP AND END TRIMS TO MATCH EXISTING COLOURS

NEW FULL HEIGHT WOOD TRIM WITH WOOD BLOCKING TO FORM A FINISHED EDGE FOR RETAINED EXISTING WALL

NEW MILLWORK END PANEL TO FORM A FINISHED EDGE FOR RETAINED EXISTING MILLWORK

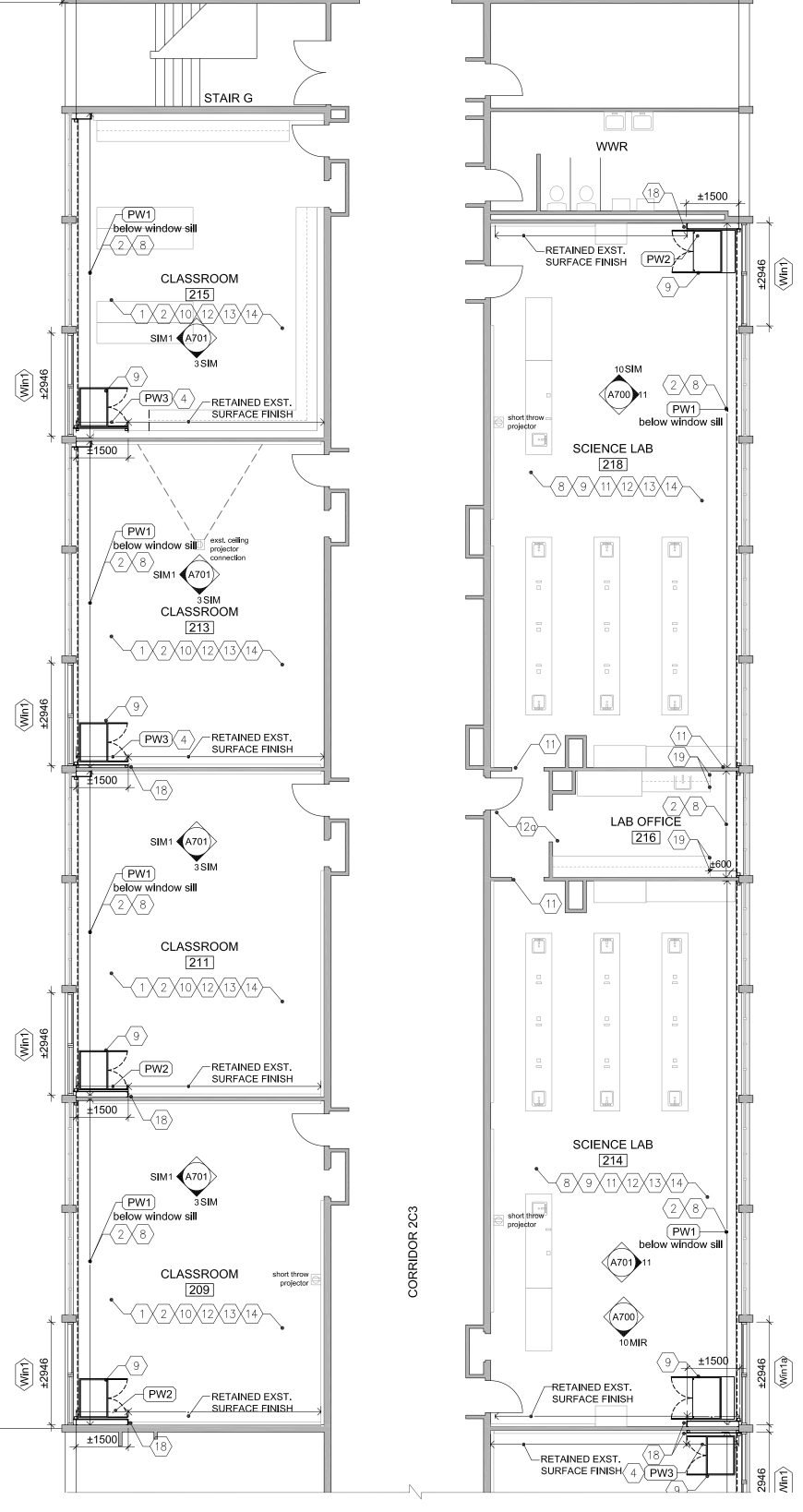
SC01 TO REPLACE EXST. WINDOW PANE WITH INSULATED METAL PANEL FOR NEW MECH. LOUVER IN EXISTING EXTERIOR WINDOW FRAMES. TOTAL 13 WINDOW PANES - ASSUME EACH PANE SIZE 650 x 1900mm. VERIFY DIMENSIONS ON SITE BEFORE FABRICATION. COORDINATE

CUTOUT SIZES WITH SC03.

SC01 TO PROVIDE NEW METAL TRIM AT EXISTING METAL WALL PANEL CLADDING TO COMPLETE MECH. LOUVER INSTALLATION. VERIFY DIMENSIONS ON SITE BEFORE FABRICATION. COORDINATE CUTOUT SIZES WITH SC03.

SC01 TO INCLUDE TEMPORARY SUPPORT FOR ALL EXISTING WINDOWS (IN 1963 WING) WHILE COLUMN CLADDING WORK IN PROGRESS. ALSO TO INCLUDE FOR CAULK AND SEAL FOR THE SAME ONCE COLUMN CLADDING IS COMPLETE

NEW METAL LOCKERS ON EXISTING CONC. BASE WITH NEW TOP PANEL AND END TRIMS. VERIFY DIMENSIONS ON SITE BEFORE FABRICATION.



1959 CLASSROOM WING - SECOND FLOOR PARTIAL RENOVATION PLAN

**A211** / 1:100

STOR.

Halton District School Board

2050 Guelph Line Burlington, Ontario NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET Burlington, Ontario

Architect

sn/de

Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3

Consultants

t e I . 4 1 6 . 9 6 6 . 5 4 4 4 w w w . s n y d e r a r c h i t e c t s . c a

Mechanical and Electrical Consultants **RDZ Engineering Ltd**30 Pennsylvania Avenue, Unit 17A

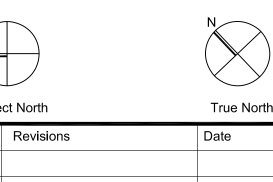
Vaughan, Ontario, L4K 4A5

Tel: 416-317-8804

Structural Consultants

Kalos Engineering Inc.
300 York Boulevard,
Hamilton, Ontario, L8R 3K6
Tel: 905-333-9119

Key Plan N.T.S.



No. Revisions Date

2 ISSUED FOR BIDS 2024 05 13
1 ISSUED FOR PERMIT 2024 04 29

No. Issue Date

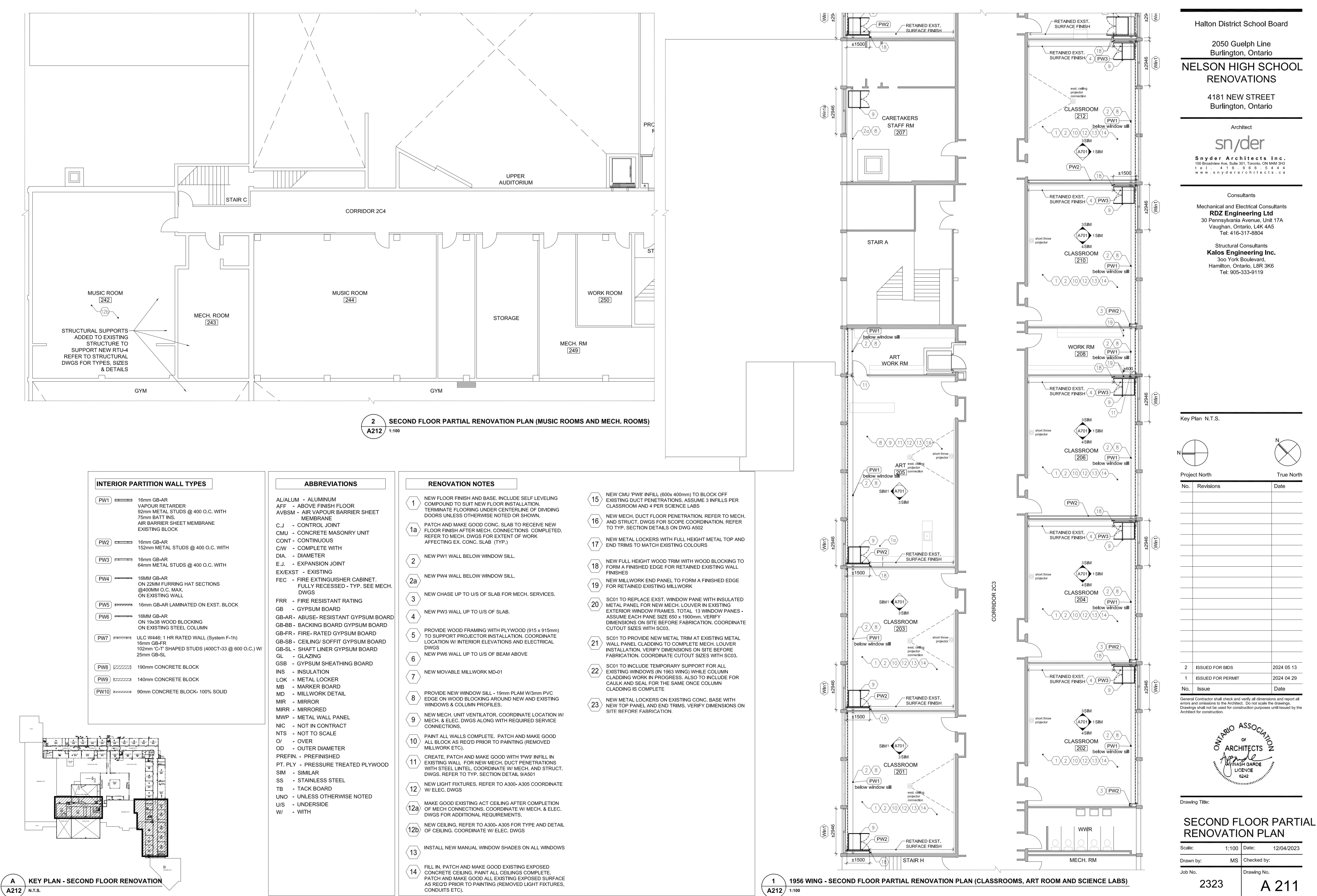
General Contractor shall check and verify all dimensions and report all errors and omissions to the Architect. Do not scale the drawings. Drawings shall not be used for construction purposes until issued by the Architect for construction.



Drawing Title:

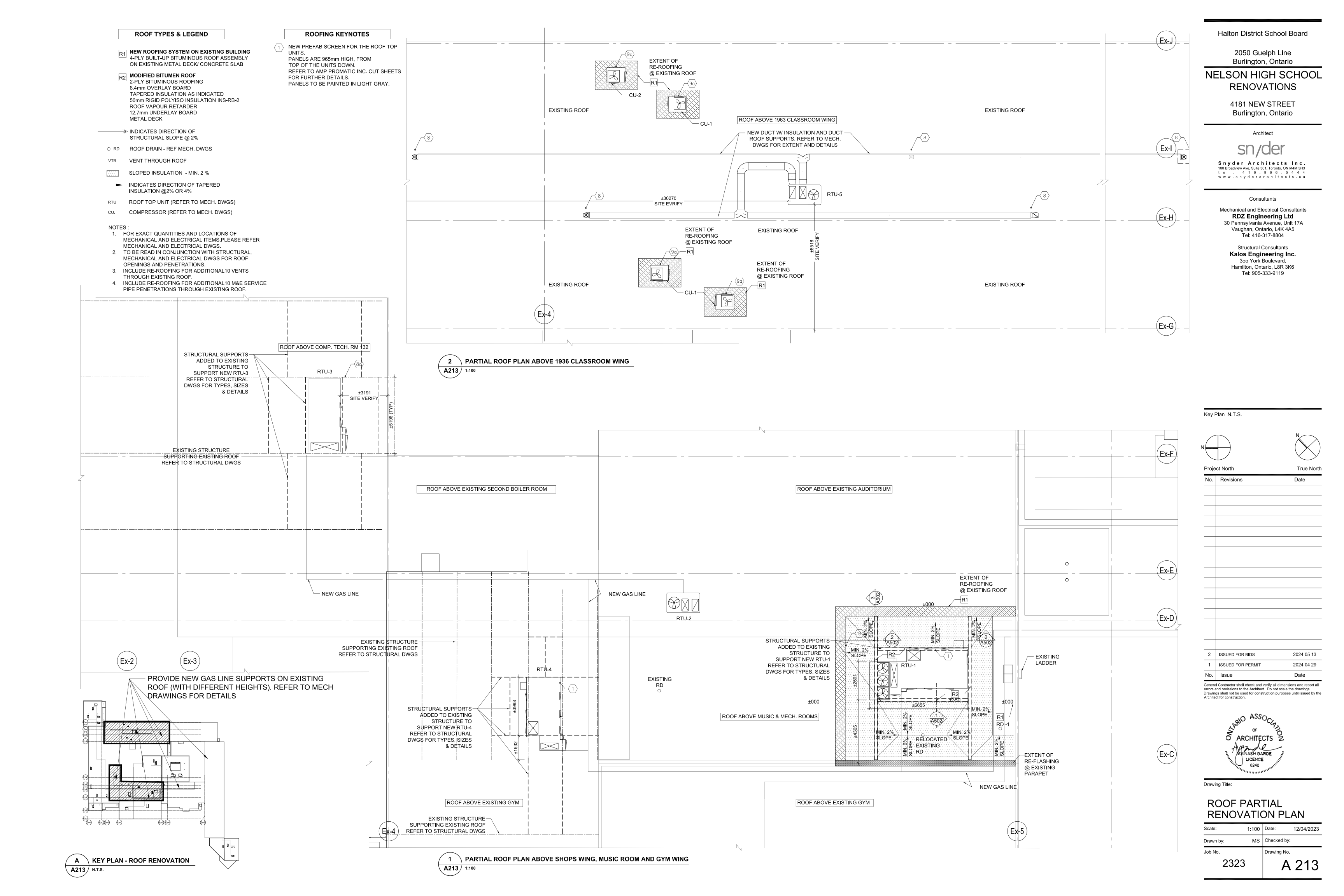
# SECOND FLOOR PARTIAL RENOVATION PLAN

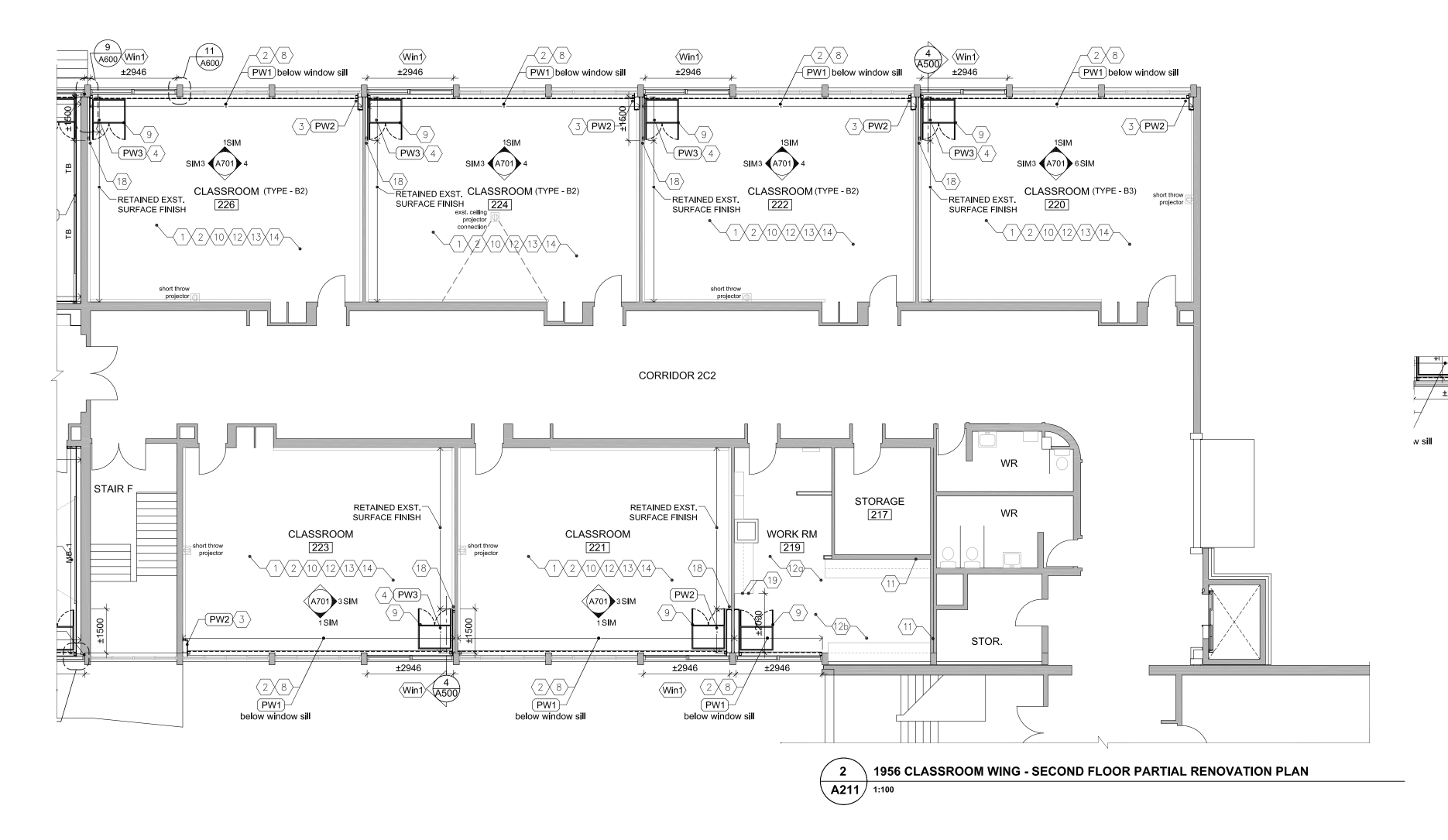
Scale:	1:100	Date:	12/04/2023
Drawn by:	MS	Checked by:	
Job No.		Drawing N	No.
2323	3	/	4 211

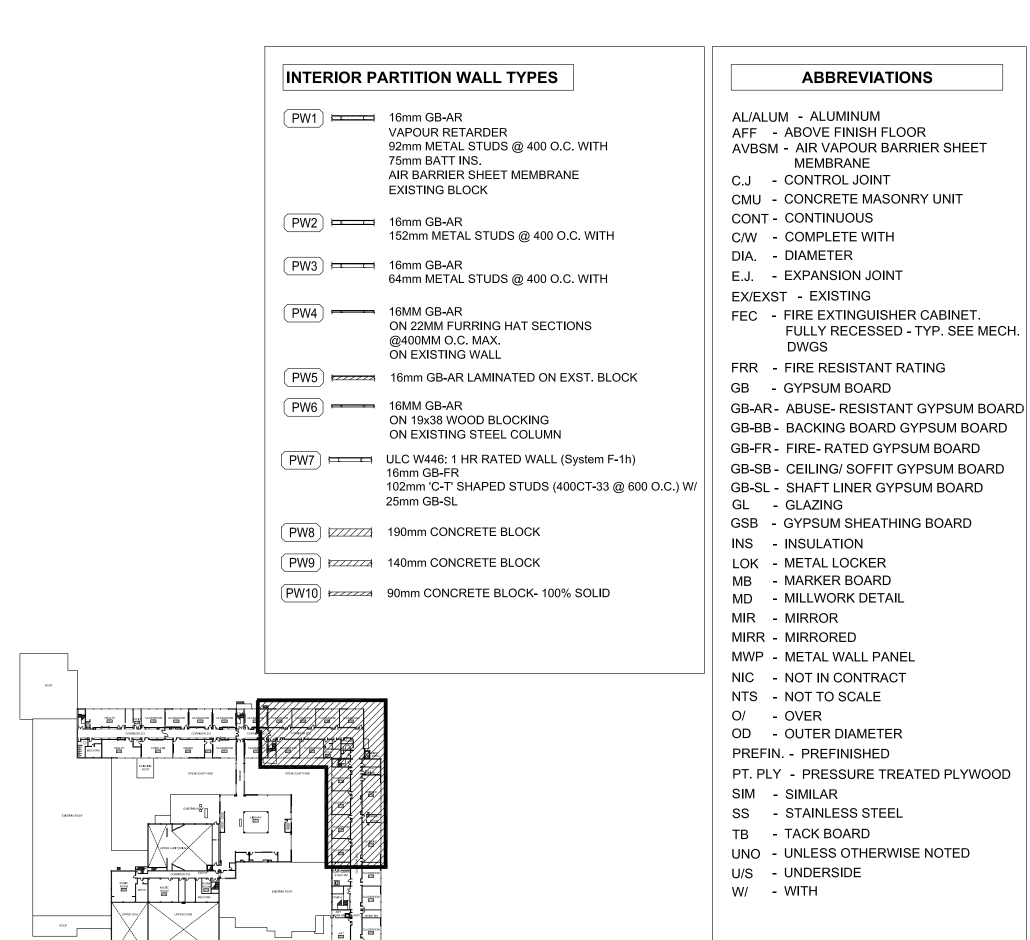


True North

12/04/2023 A 211







A \ KEY PLAN - SECOND FLOOR RENOVATION

**A211** N.T.S.

#### ABBREVIATIONS RENOVATION NOTES

AL/ALUM - ALUMINUM

AFF - ABOVE FINISH FLOOR

AVBSM - AIR VAPOUR BARRIER SHEET

MEMBRANE

NEW FLOOR FINISH AND BASE. INCLUDE SELF LEVELING
COMPOUND TO SUIT NEW FLOOR INSTALLATION.
TERMINATE FLOORING UNDER CENTERLINE OF DIVIDING
DOORS UNLESS OTHERWISE NOTED OR SHOWN.

PATCH AND MAKE GOOD CONC. SLAB TO RECEIVE NEW FLOOR FINISH AFTER MECH. CONNECTIONS COMPLETED. REFER TO MECH. DWGS FOR EXTENT OF WORK AFFECTING EX. CONC. SLAB (TYP.)

2 NEW PW1 WALL BELOW WINDOW SILL.

NEW PW4 WALL BELOW WINDOW SILL.

3 NEW CHASE UP TO U/S OF SLAB FOR MECH. SERVICES.

NEW PW3 WALL UP TO U/S OF SLAB.

PROVIDE WOOD FRAMING WITH PLYWOOD (915 x 915mm)
TO SUPPORT PROJECTOR INSTALLATION. COORDINATE
LOCATION W/ INTERIOR ELEVATIONS AND ELECTRICAL

NEW PW6 WALL UP TO U/S OF BEAM ABOVE

7 NEW MOVABLE MILLWORK MD-01

PROVIDE NEW WINDOW SILL - 19mm PLAM W/3mm PVC EDGE ON WOOD BLOCKING AROUND NEW AND EXISTING WINDOWS & COLUMN PROFILES.

9 NEW MECH. UNIT VENTILATOR. COORDINATE LOCATION W/ MECH. & ELEC. DWGS ALONG WITH REQUIRED SERVICE CONNECTIONS.

CREATE, PATCH AND MAKE GOOD WITH 'PW9' INFILL IN EXISTING WALL FOR NEW MECH. DUCT PENETRATIONS

PAINT ALL WALLS COMPLETE. PATCH AND MAKE GOOD ALL BLOCK AS REQ'D PRIOR TO PAINTING (REMOVED MILLWORK ETC).

WITH STEEL LINTEL. COORDINATE W/ MECH. AND STRUCT. DWGS. REFER TO TYP. SECTION DETAIL 9/A501

NEW LIGHT FIXTURES. REFER TO A300- A305 COORDINATE W/ ELEC. DWGS

MAKE GOOD EXISTING ACT CEILING AFTER COMPLETION OF MECH CONNECTIONS. COORDINATE W/ MECH. & ELEC.

DWGS FOR ADDITIONAL REQUIREMENTS.

CONDUITS ETC).

12b NEW CEILING. REFER TO A300- A305 FOR TYPE AND DETAIL OF CEILING. COORDINATE W/ ELEC. DWGS

INSTALL NEW MANUAL WINDOW SHADES ON ALL WINDOWS

FILL IN, PATCH AND MAKE GOOD EXISTING EXPOSED CONCRETE CEILING. PAINT ALL CEILINGS COMPLETE. PATCH AND MAKE GOOD ALL EXISTING EXPOSED SURFACE AS REQ'D PRIOR TO PAINTING (REMOVED LIGHT FIXTURES,

NEW CMU 'PW8' INFILL (600x 400mm) TO BLOCK OFF EXISTING DUCT PENETRATIONS. ASSUME 3 INFILLS PER CLASSROOM AND 4 PER SCIENCE LABS

NEW MECH. DUCT FLOOR PENETRATION. REFER TO MECH.
AND STRUCT. DWGS FOR SCOPE COORDINATION. REFER
TO TYP. SECTION DETAILS ON DWG A502

17 NEW METAL LOCKERS WITH FULL HEIGHT METAL TOP AND END TRIMS TO MATCH EXISTING COLOURS

NEW FULL HEIGHT WOOD TRIM WITH WOOD BLOCKING TO FORM A FINISHED EDGE FOR RETAINED EXISTING WALL

NEW MILLWORK END PANEL TO FORM A FINISHED EDGE FOR RETAINED EXISTING MILLWORK

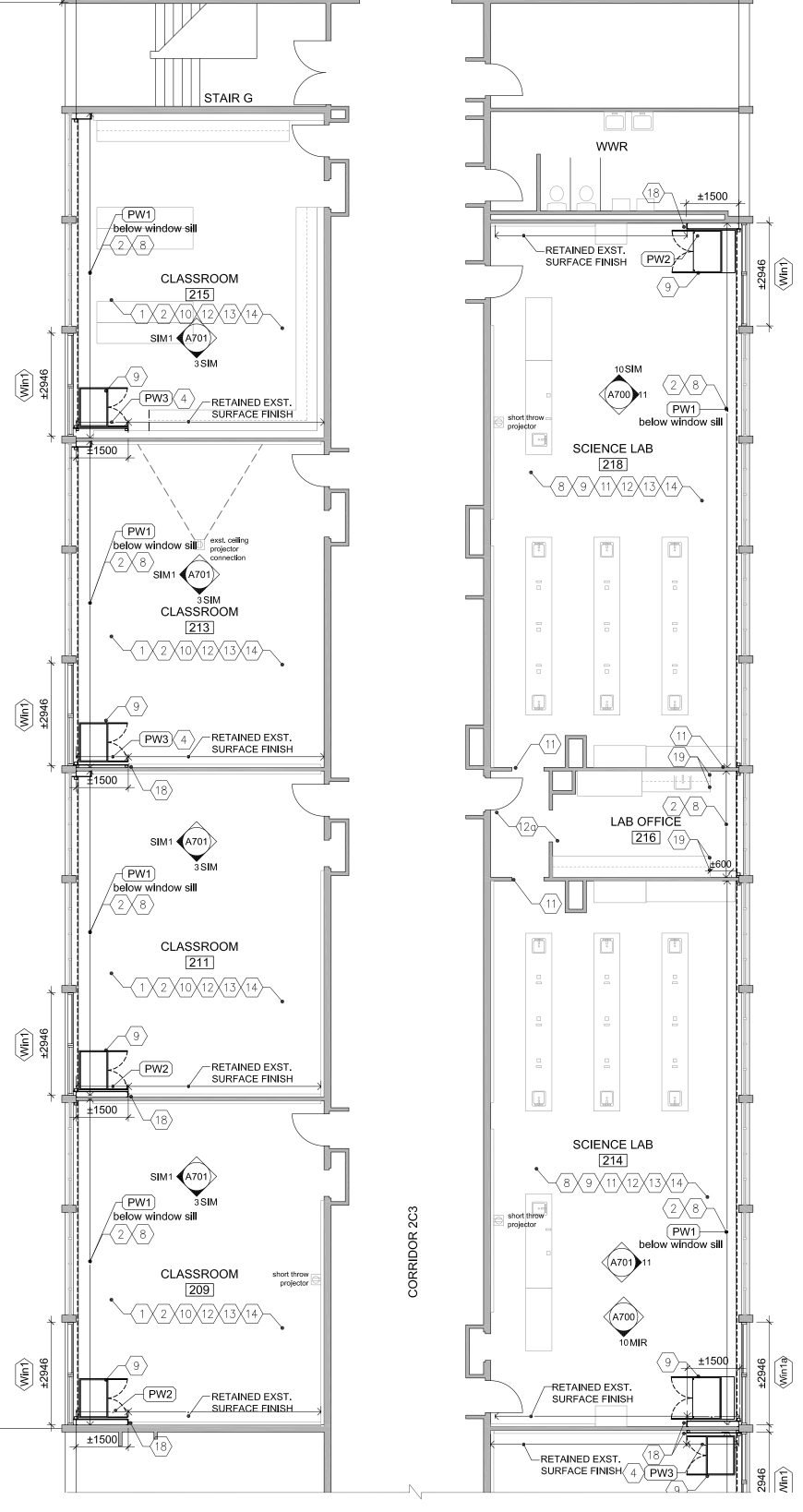
SC01 TO REPLACE EXST. WINDOW PANE WITH INSULATED METAL PANEL FOR NEW MECH. LOUVER IN EXISTING EXTERIOR WINDOW FRAMES. TOTAL 13 WINDOW PANES - ASSUME EACH PANE SIZE 650 x 1900mm. VERIFY DIMENSIONS ON SITE BEFORE FABRICATION. COORDINATE

CUTOUT SIZES WITH SC03.

SC01 TO PROVIDE NEW METAL TRIM AT EXISTING METAL WALL PANEL CLADDING TO COMPLETE MECH. LOUVER INSTALLATION. VERIFY DIMENSIONS ON SITE BEFORE FABRICATION. COORDINATE CUTOUT SIZES WITH SC03.

SC01 TO INCLUDE TEMPORARY SUPPORT FOR ALL EXISTING WINDOWS (IN 1963 WING) WHILE COLUMN CLADDING WORK IN PROGRESS. ALSO TO INCLUDE FOR CAULK AND SEAL FOR THE SAME ONCE COLUMN CLADDING IS COMPLETE

NEW METAL LOCKERS ON EXISTING CONC. BASE WITH NEW TOP PANEL AND END TRIMS. VERIFY DIMENSIONS ON SITE BEFORE FABRICATION.



1959 CLASSROOM WING - SECOND FLOOR PARTIAL RENOVATION PLAN

**A211** / 1:100

STOR.

Halton District School Board

2050 Guelph Line Burlington, Ontario NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET Burlington, Ontario

Architect

sn/de

Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3

Consultants

t e I . 4 1 6 . 9 6 6 . 5 4 4 4 w w w . s n y d e r a r c h i t e c t s . c a

Mechanical and Electrical Consultants **RDZ Engineering Ltd**30 Pennsylvania Avenue, Unit 17A

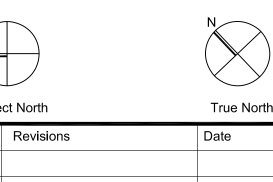
Vaughan, Ontario, L4K 4A5

Tel: 416-317-8804

Structural Consultants

Kalos Engineering Inc.
300 York Boulevard,
Hamilton, Ontario, L8R 3K6
Tel: 905-333-9119

Key Plan N.T.S.



No. Revisions Date

2 ISSUED FOR BIDS 2024 05 13
1 ISSUED FOR PERMIT 2024 04 29

No. Issue Date

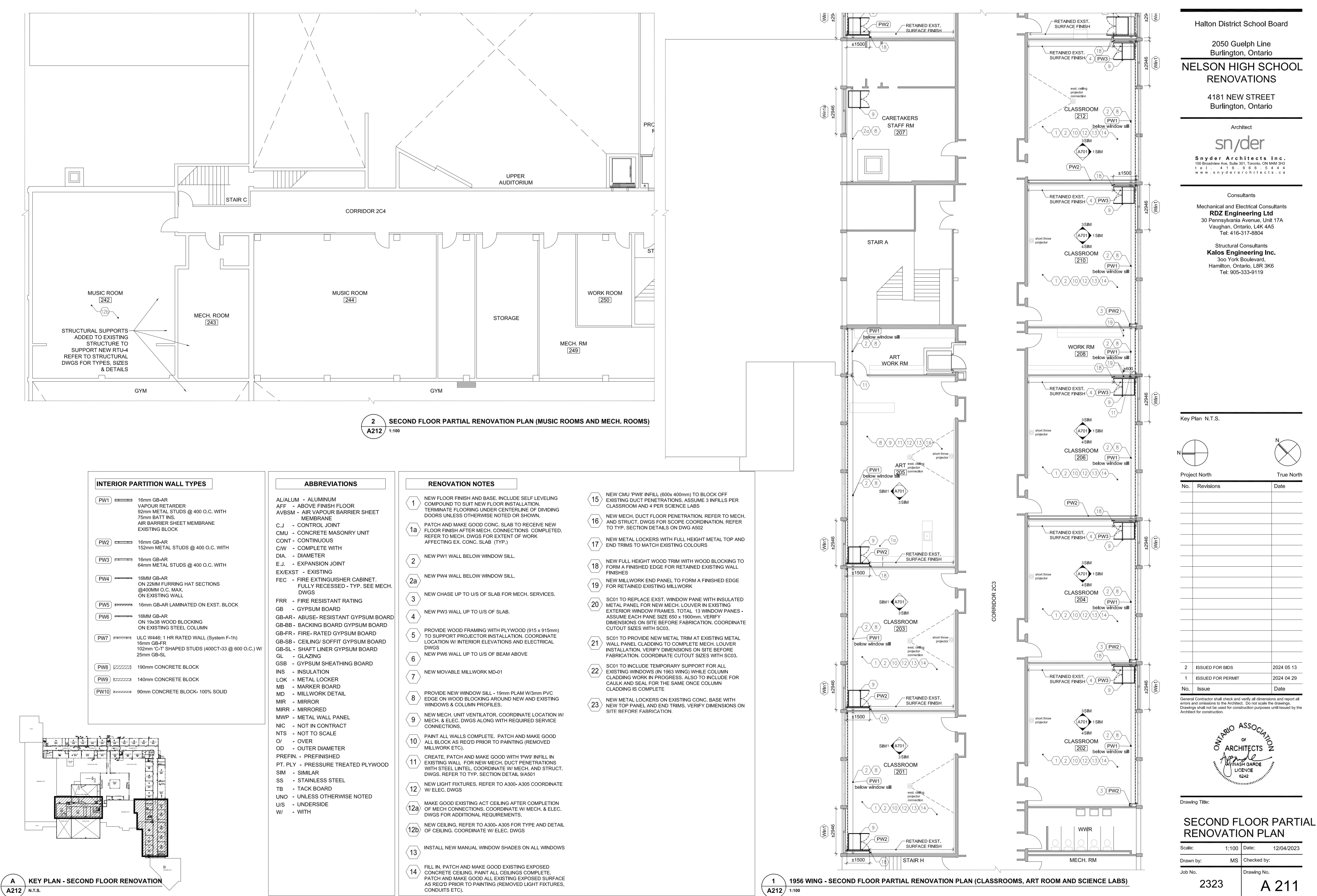
General Contractor shall check and verify all dimensions and report all errors and omissions to the Architect. Do not scale the drawings. Drawings shall not be used for construction purposes until issued by the Architect for construction.



Drawing Title:

# SECOND FLOOR PARTIAL RENOVATION PLAN

Scale:	1:100	Date:	12/04/2023
Drawn by:	MS	Checked by:	
Job No.		Drawing N	No.
2323	3	/	4 211



True North

12/04/2023 A 211

