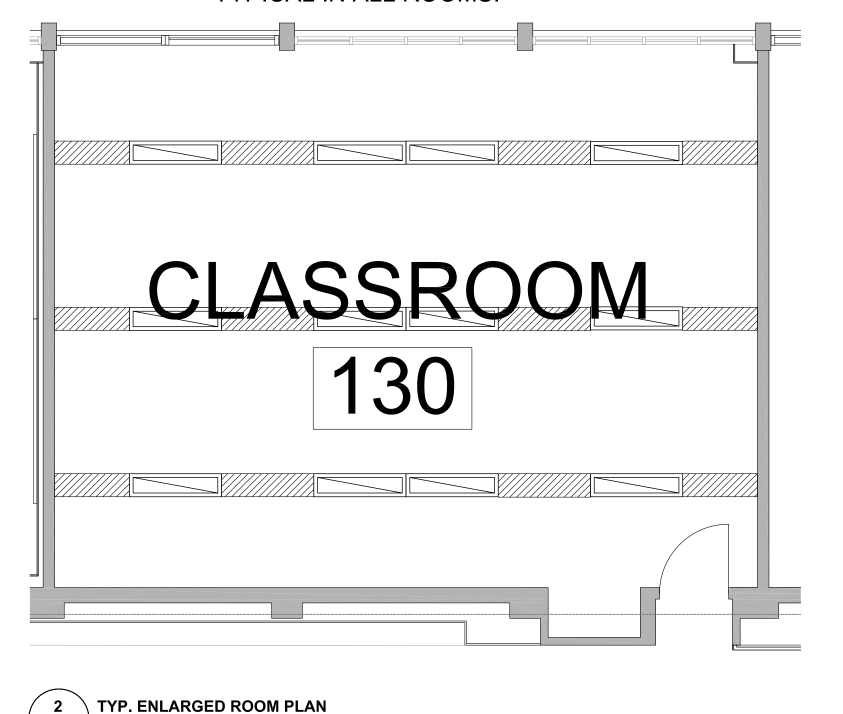


SHADED AREA INDICATES REMOVED LIGHT FIXTURE LOCATIONS. SC01 TO MAKE GOOD CONCRETE CEILING. TYPICAL IN ALL ROOMS.



 ${ackslash}$ KEY PLAN - FIRST FLOOR RENOVATION ${}^{\circ}$

REFLECTED CEILING PLAN LEGEND ACOUSTIC CEILING TILE (ACT) #### AFF GYPSUM BOARD CEILING (GB-CLG) #### AFF EXPOSED CEILING LIGHT FIXTURES: MECH. FIXTURES: 1. INFORM ARCHITECT SITE CONDITIONS VARIED FROM DRAWING. CHECK FOR INTERFERENCE AND REVIEW CEILING HEIGHTS BEFORE INSTALLATION. INSTALL MECHANICAL UNITS, DUCTS & PIPING TIGHT TO UNDERSIDE OF SLAB. INSTALL CEILING AS HIGH AS POSSIBLE. IN AREAS WITH EXPOSED STRUCTURE, DUCTS / PIPES AND CONDUITS SHALL BE MOUNTED TIGHT TO U/S OF SLAB OR DECK, ROUTED PARALLEL AND PERPENDICULAR TO WALLS. 2. PRIME & PAINT ALL GYPSUM BOARD SURFACES. 3. PRIME & PAINT ALL EXPOSED STRUCTURE, DUCTS, PIPES & CONDUITS, 4. PROVIDE SHADOW MOLDING TYP. REFER TO TYPICAL DETAIL. 5. REFER TO TYPICAL DETAIL FOR DETAILS AT CEILING @ WINDOW 6. PROVIDE METAL REVEAL TYP.FOR LOCATIONS OF DIFFUSERS,AIR GRILLES, SPEAKERS & EXIT LIGHTS, REFER TO MECHANICAL & ELEC. 7. INSTALL FIRE & SAFETY DEVICES IN CORRIDOR CEILING AS PER M&E

DRAWING.

Halton District School Board

2050 Guelph Line Burlington, Ontario

NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET

Burlington, Ontario

Architect

Snyder Architects Inc. 100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3 tel. 416.966.5444 www.snyderarchitects.ca

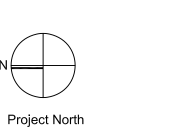
Consultants

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. 3oo York Boulevard, Hamilton, Ontario, L8R 3K6 Tel: 905-333-9119

Key Plan N.T.S.



True North No. Revisions Date

2 ISSUED FOR BIDS 2024 05 13 1 ISSUED FOR PERMIT 2024 04 29 Date General Contractor shall check and verify all dimensions and report all

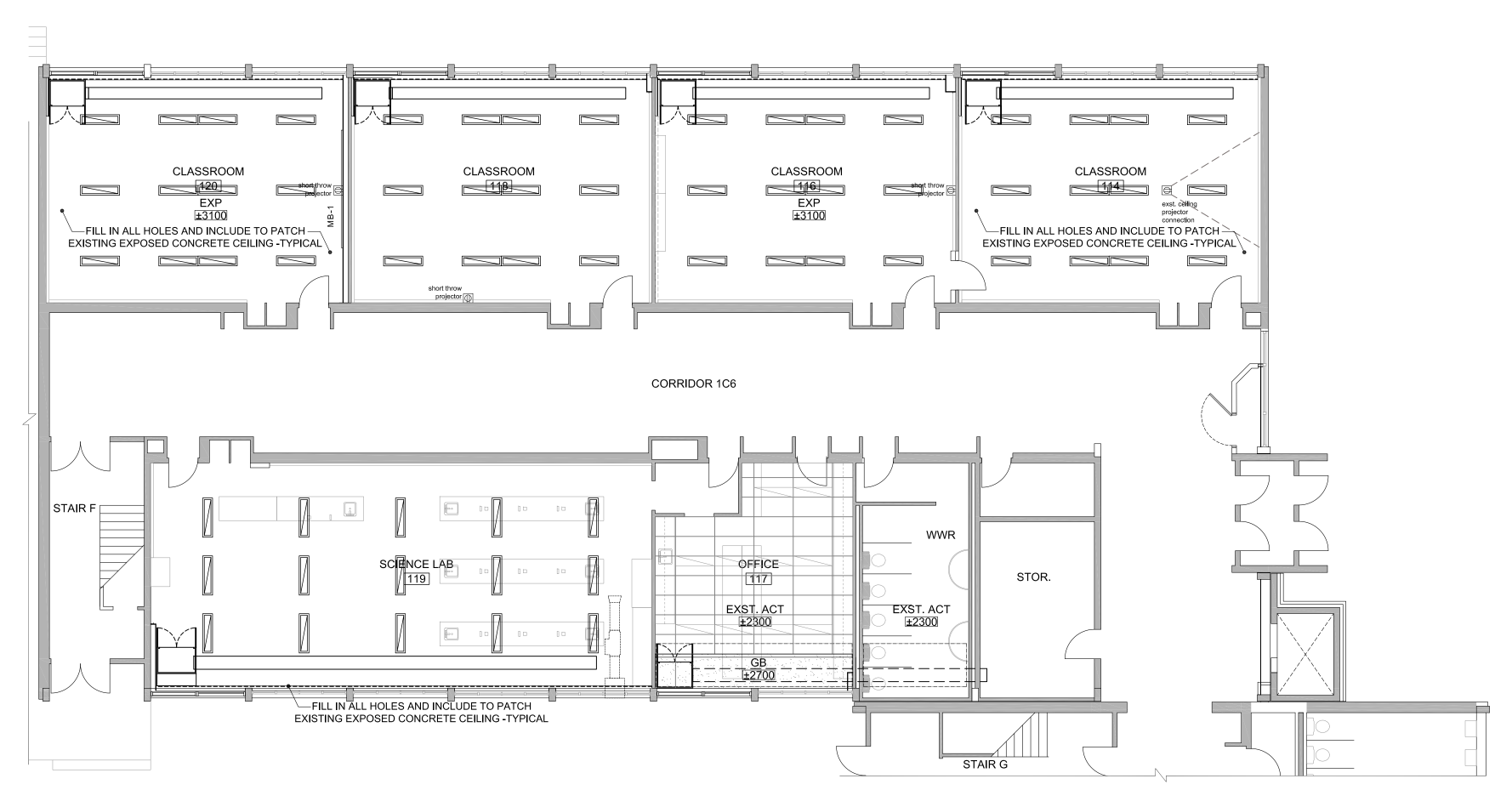
errors and omissions to the Architect. Do not scale the drawings. Drawings shall not be used for construction purposes until issued by the



Drawing Title:

FIRST FLOOR PARTIAL

| RCP | | | |
|-----------|-------|-------------|------------|
| Scale: | 1:100 | Date: | 02/22/2018 |
| Drawn by: | MS | Checked by: | |
| Job No. | | Drawing No. | |
| 2323 | ı | A | 300 |



2 1959 CLASSROOM WING - FIRST FLOOR PARTIAL RCP
A301 1:100

AFF

AFF

EXP

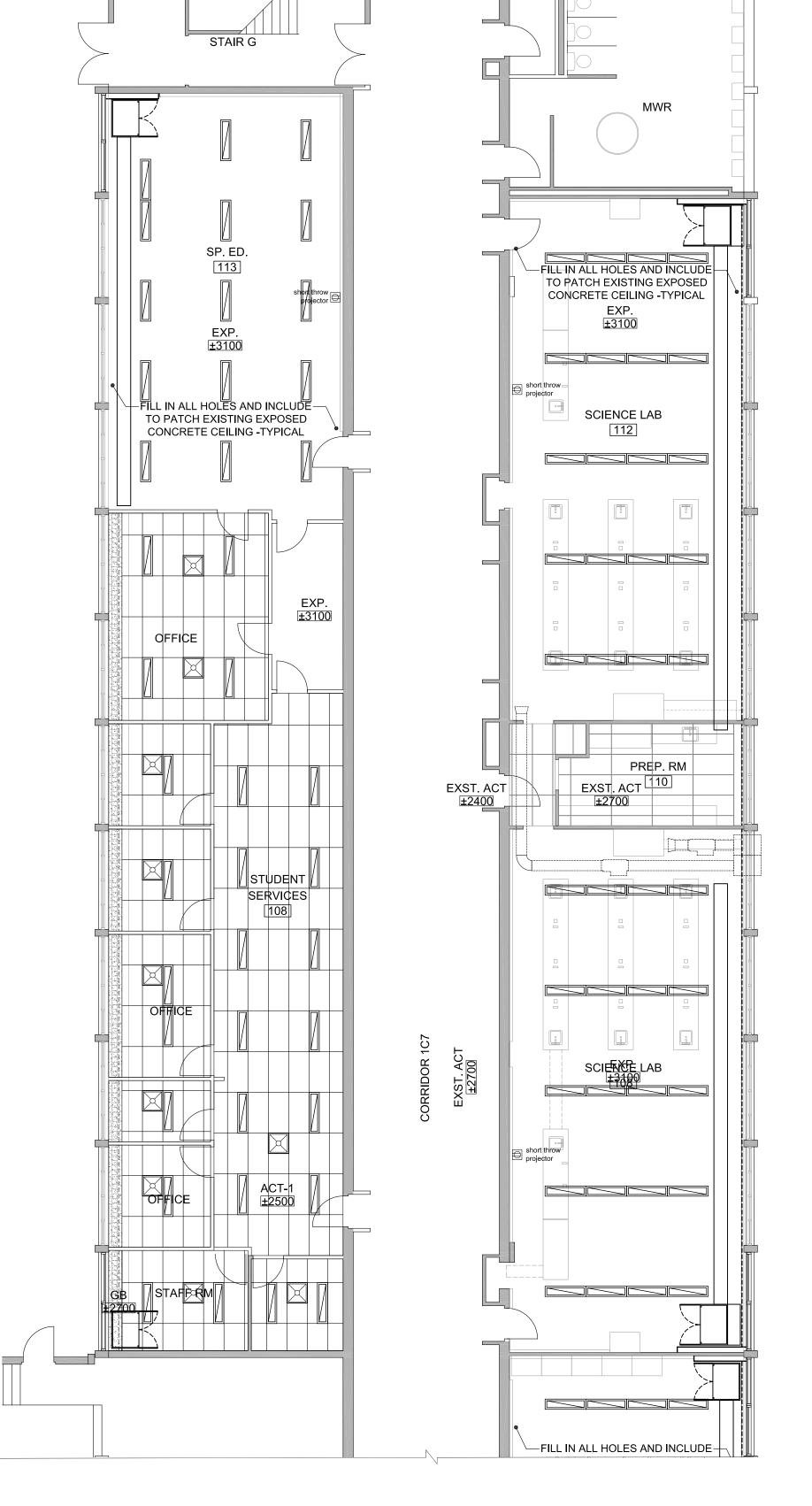
REFLECTED CEILING PLAN LEGEND

ACOUSTIC CEILING TILE (ACT)

EXPOSED CEILING

GYPSUM BOARD CEILING (GB-CLG)





1956 CLASSROOM WING - FIRST FLOOR PARTIAL RCP
1:100

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
tel. 4 1 6 9 6 6 5 4 4 4
www.snyderarchitects.ca

Consultants

Mechanical and Electrical Consultants

RDZ Engineering Ltd

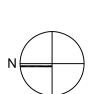
30 Pennsylvania Avenue, Unit 17A

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.



N

| Proje | True No | |
|--------|---|----------------------|
| No. | Revisions | Date |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 2 | ISSUED FOR BIDS | 2024 05 13 |
| 1 | ISSUED FOR PERMIT | 2024 04 29 |
| No. | Issue | Date |
| Genera | al Contractor shall check and verify all dime | ensions and report a |

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:

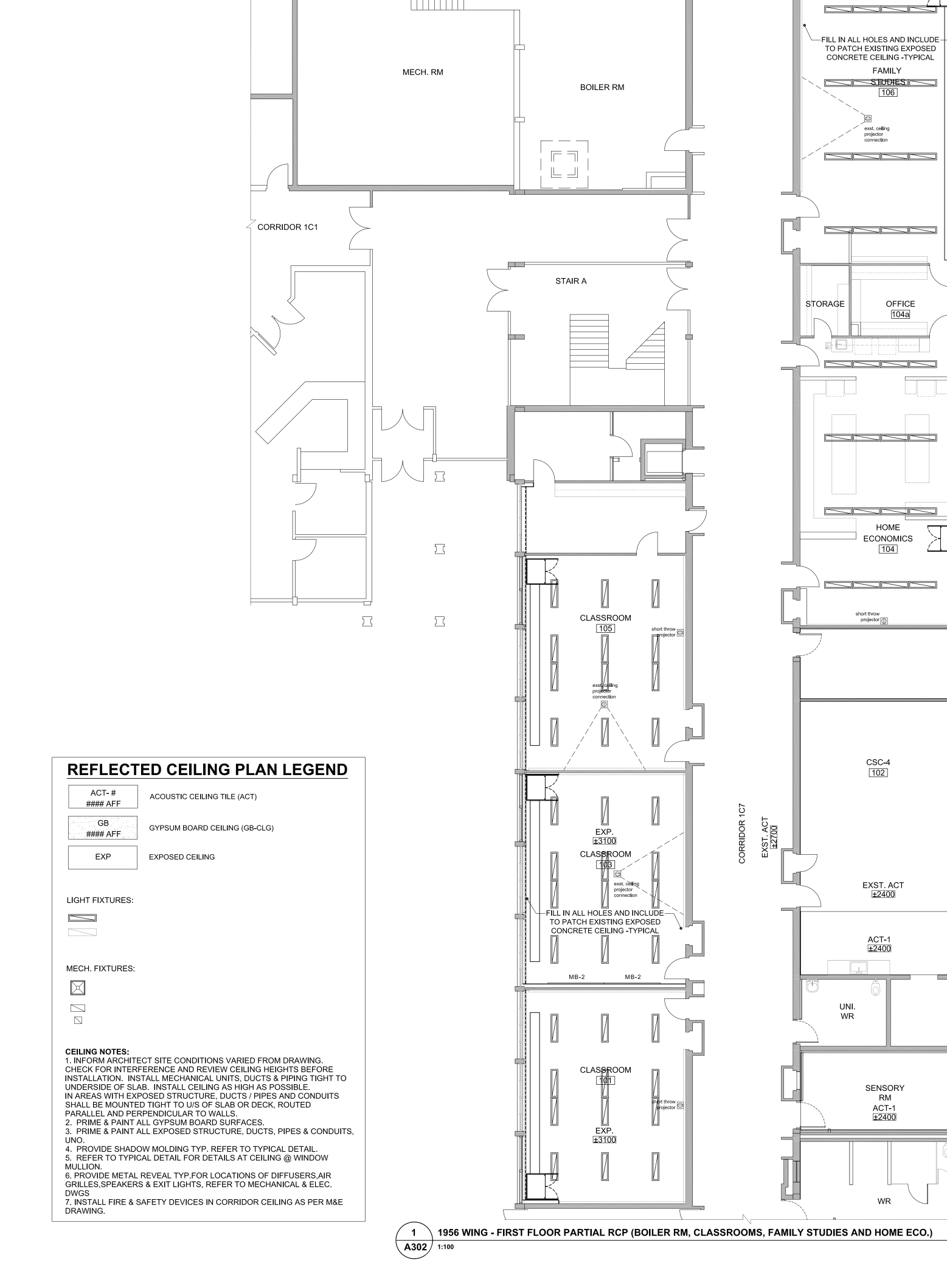
FIRST FLOOR PARTIAL

Scale: 1:100 Date: 02/12/2023

Drawn by: MS Checked by:

Job No. Drawing No.

A 301



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
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

Consultants

Mechanical and Electrical Consultants

RDZ Engineering Ltd

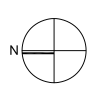
30 Pennsylvania Avenue, Unit 17A

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.



N

| Proje | True Nor | |
|-------|-------------------|------------|
| 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:

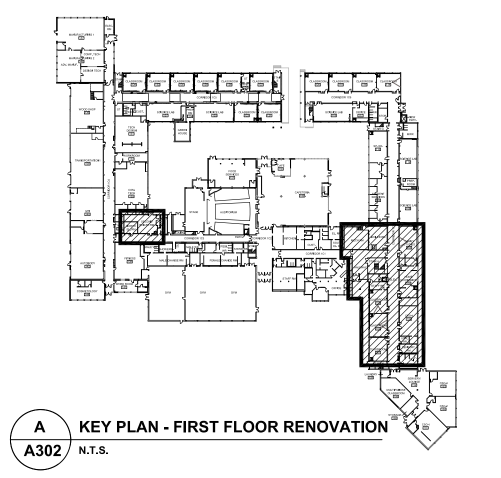
FIRST FLOOR PARTIAL RCP

 Scale:
 1:100
 Date:
 02/12/2023

 Drawn by:
 MS
 Checked by:

 Job No.
 Drawing No.

 A 302







2050 Guelph Line

Burlington, Ontario

NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET Burlington, Ontario

Architect

Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
t e l . 4 1 6 9 6 6 5 4 4 4
w w w . snyderarchitects.ca

Consultants

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

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

Tel: 416-317-8804

Key Plan N.T.S.

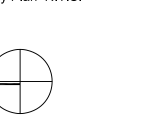
REFLECTED CEILING PLAN LEGEND

ACOUSTIC CEILING TILE (ACT)

GYPSUM BOARD CEILING (GB-CLG)

AFF

AFF

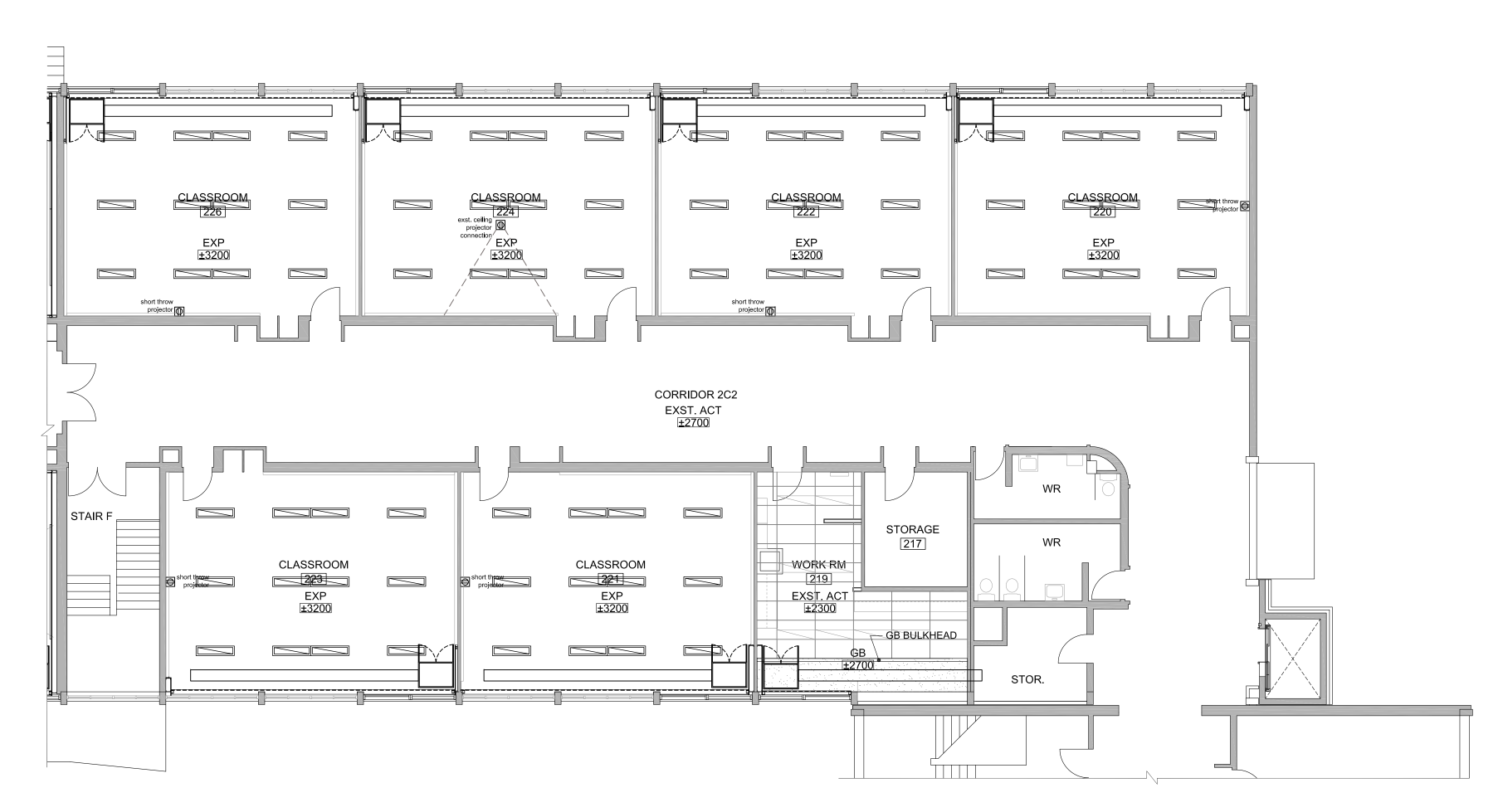


| Project North | | True No | |
|---------------|--|---------------------|--|
| No. | Revisions | Date | |
| NO. | Revisions | Date | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| | | | |
| 2 | ISSUED FOR BIDS | 2024 05 13 | |
| 1 | ISSUED FOR PERMIT | 2024 04 29 | |
| No. | Issue | Date | |
| rrors a | I Contractor shall check and verify all dand omissions to the Architect. Do not says shall not be used for construction put ct for construction. | scale the drawings. | |

LICENCE

SECOND FLOOR PARTIAL

| RCP | | | |
|-----------|-------|-------------|------------|
| Scale: | 1:100 | Date: | 02/22/2018 |
| Drawn by: | MS | Checked by: | |
| Job No. | | Drawing No. | |
| 2323 | 1 | A | 303 |



2 \ 1959 CLASSROOM WING - SECOND FLOOR PARTIAL RCP A304 1:100

AFF

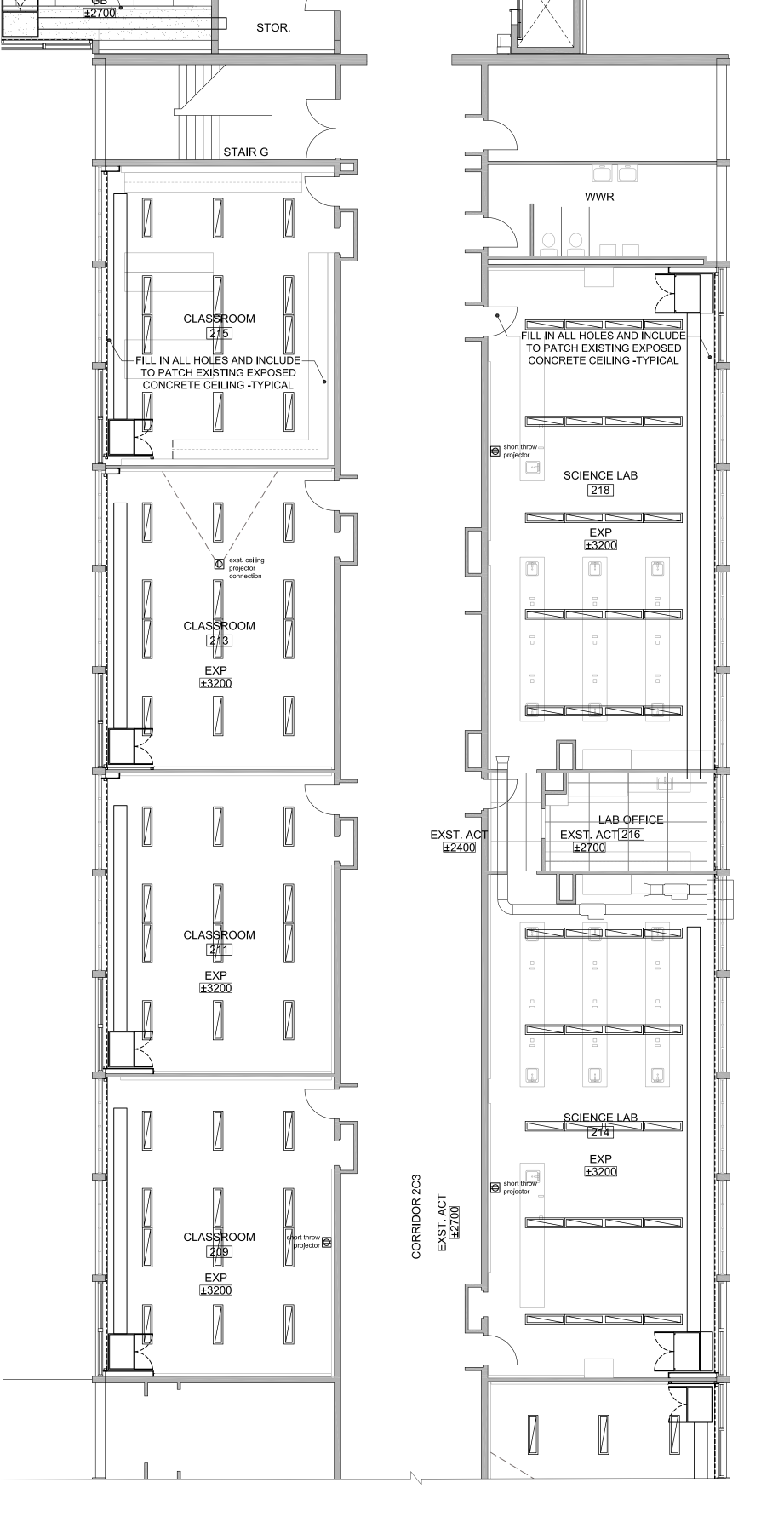
AFF

REFLECTED CEILING PLAN LEGEND

ACOUSTIC CEILING TILE (ACT)

GYPSUM BOARD CEILING (GB-CLG)





1956 CLASSROOM WING - SECOND FLOOR PARTIAL RCP

Halton District School Board

2050 Guelph Line Burlington, Ontario **NELSON HIGH SCHOOL** RENOVATIONS

> 4181 NEW STREET Burlington, Ontario

Architect

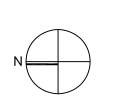
Snyder Architects Inc. 100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3 tel. 416.966.5444 www.snyderarchitects.ca

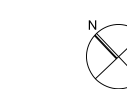
Consultants

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. 3oo York Boulevard, Hamilton, Ontario, L8R 3K6 Tel: 905-333-9119

Key Plan N.T.S.





| Proje | True No | |
|-------|-------------------|------------|
| No. | Revisions | Date |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 2 | ISSUED FOR BIDS | 2024 05 13 |
| 1 | ISSUED FOR PERMIT | 2024 04 29 |
| No. | Issue | Date |

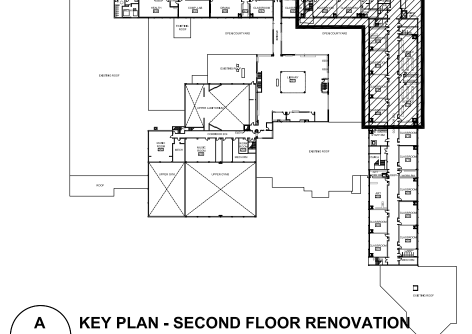
errors and omissions to the Architect. Do not scale the drawings. Drawings shall not be used for construction purposes until issued by the Architect for construction.



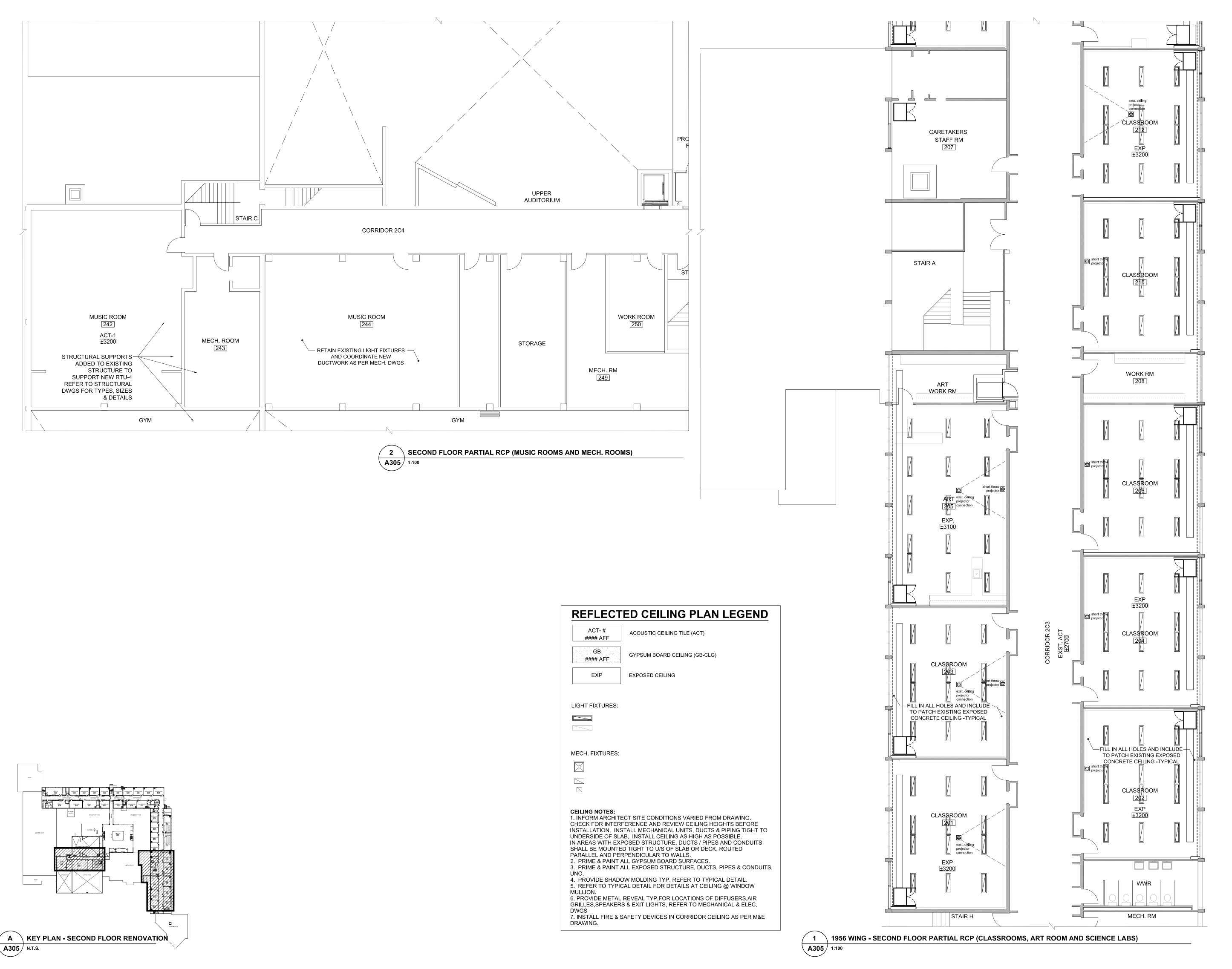
Drawing Title:

SECOND FLOOR PARTIAL RCP

| Scale: | 1:100 | Date: | 02/12/2023 |
|-----------|-------|-----------|------------|
| Drawn by: | MS | Checked | by: |
| Job No. | | Drawing N | No. |
| 232 | 3 | / | 4 304 |



A304 N.T.S.



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
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

Consultants

Mechanical and Electrical Consultants

RDZ Engineering Ltd

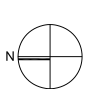
30 Pennsylvania Avenue, Unit 17A

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.



N

Project North

No. Revisions

Date

2 ISSUED FOR BIDS
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

| RCP | | | |
|-----------|-------|-------------|------------|
| Scale: | 1:100 | Date: | 02/12/2023 |
| Drawn by: | MS | Checked by: | |
| Job No. | | Drawing No. | |
| 2323 | | Α | 305 |



ROOM FINISH SCHEDULE

| | | _ | |
|--------|-----------------|-------------|----------------|
| NUMBER | ROOM NAME | WALL FINISH | CEILING FINISH |
| 1C5 | CORRIDOR 1C5 | PAINT | PAINT |
| 1 | CLASSROOM 121 | PAINT | PAINT |
| 2 | CLASSROOM 122 | PAINT | PAINT |
| 3 | CLASSROOM 123 | PAINT | PAINT |
| 4 | OFFICE 124 | PAINT | PAINT |
| 5 | SCIENCE LAB 125 | PAINT | PAINT |
| 6 | PREP. ROOM 125a | PAINT | PAINT |
| 7 | CLASSROOM 126 | PAINT | PAINT |
| 8 | SCIENCE LAB 127 | PAINT | PAINT |
| 9 | CLASSROOM 128 | PAINT | PAINT |
| 10 | CLASSROOM 130 | PAINT | PAINT |
| 11 | CLASSROOM 132 | PAINT | PAINT |
| 12 | CLASSROOM 134 | PAINT | PAINT |

FLOOR FINISH PLAN LEGEND:



1963 CLASSROOM WING - FIRST FLOOR PARTIAL FLOOR FINISH PLAN

A306 1:100



- FLOOR FINISH NOTES:

 1. TROWEL ON CEMENTITIOUS SCRATCH COAT BEFORE INSTALLING LVT.
 INSTALL NEW BASE AT WALLS & MILLWORK TYP.
- PROVIDE NEW BASE AS NOTED BELOW FOR ALL NEW WALLS TYP.
 SLOPE CARPET WITH MORTAR CANT WHERE CARPET MEETS TERRAZZO AT DOOR. MAX. SLOPE 1:20
- 4. INSTALL THRESHOLD AT DOOR WAY TO MEET OBC BARRIER FREE STANDARDS.
- TRANSITION STRIP IN EVERY CHANGE OF MATERIAL OR HEIGHT.
 ALL TERRAZZO IN-FILLS TO EXTEND TO NEXT METAL STRIP.
 CONTROL JOINT IN TILING SYSTEM EVERY 10 METERS.

| FLOOR TYPE | BASE |
|------------|---|
| LVT | 100mm RESILIENT BASE |
| CPT | 100mm RESILIENT BASE |
| TER | 100mm± COVED TERRAZZO BASE - MATCH EXISTING MAKE GOOD WITH EXISTING |

Halton District School Board

2050 Guelph Line Burlington, Ontario

NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET Burlington, Ontario

Architect

sn/der

Snyder Architects Inc.

100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
tel. 4 1 6 . 9 6 6 . 5 4 4 4
www.snyderarchitects.ca

Consultants

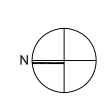
Mechanical and Electrical Consultants **RDZ Engineering Ltd**30 Pennsylvania Avenue, Unit 17A

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.



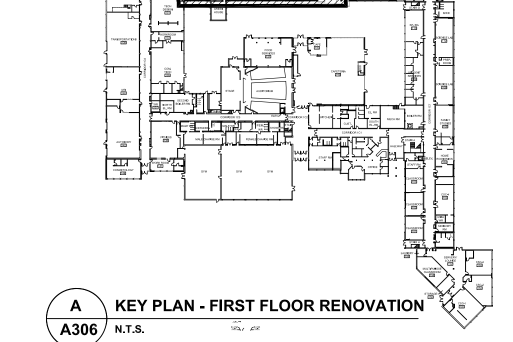


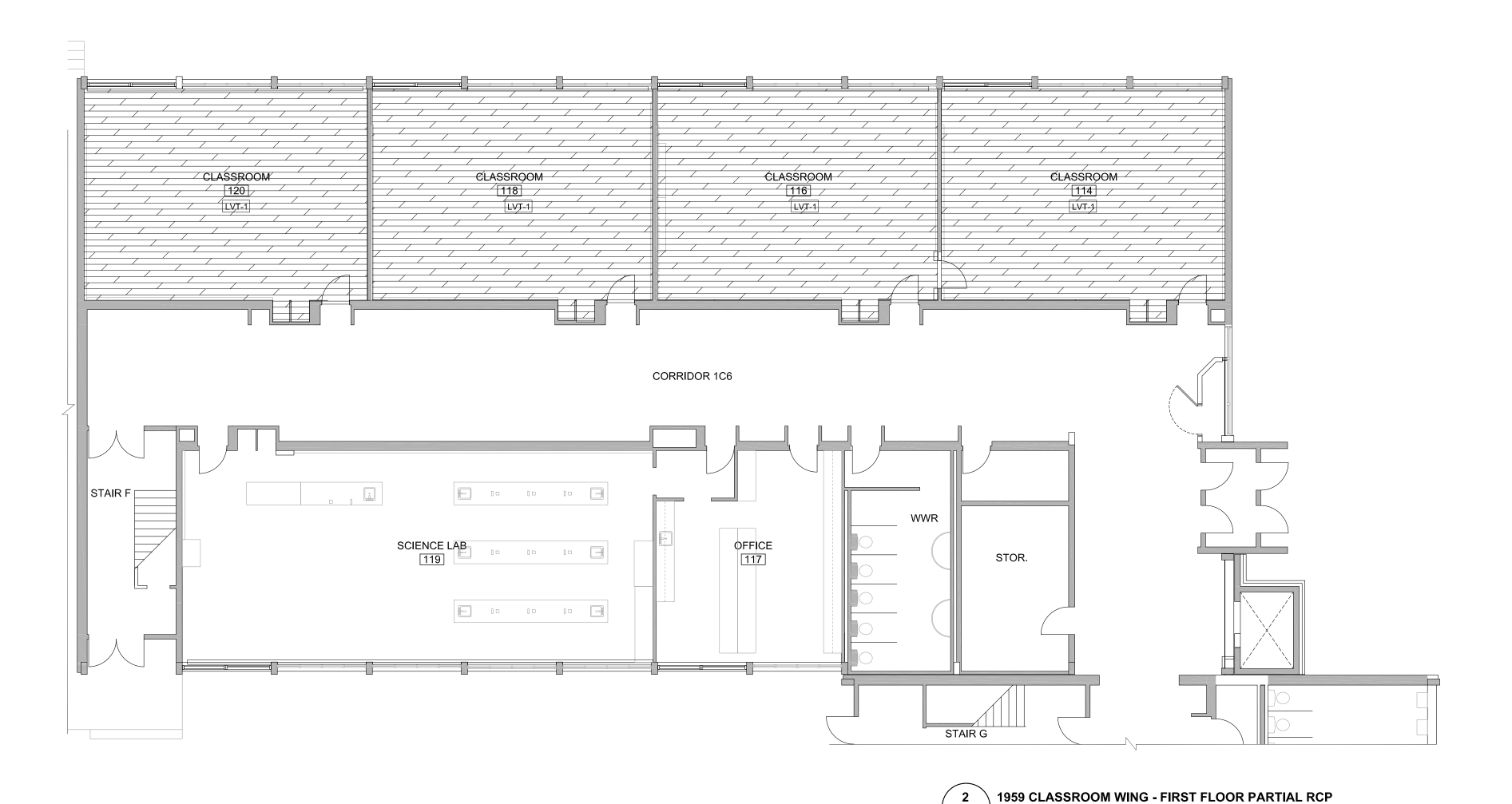
s shall not be used for construction purposes until issued by for construction.



FIRST FLOOR PARTIAL FLOOR FINISH PLAN & ROOM FINISH NOTES

| 1100111111011110120 | | | |
|---------------------|-------|-----------|------------|
| Scale: | 1:100 | Date: | 02/22/2018 |
| Drawn by: | MS | Checked | by: |
| Job No. | | Drawing I | No. |
| 2323 | 1 | , | A 306 |





ROOM FINISH SCHEDULE

| NUMBER | ROOM NAME | WALL FINISH | CEILING FINISH |
|--------|--------------------|-------------|----------------|
| 1C6 | CORRIDOR 1C6 | PAINT | PAINT |
| 1C7 | CORRIDOR 1C7 | PAINT | PAINT |
| 1 | CLASSROOM 101 | PAINT | PAINT |
| 2 | CSC4 - 102 | PAINT | PAINT |
| 3 | CLASSROOM 103 | PAINT | PAINT |
| 4 | HOME ECONOMICS 104 | PAINT | PAINT |
| 5 | CLASSROOM 105 | PAINT | PAINT |
| 6 | SCIENCE LAB 112 | PAINT | PAINT |
| 7 | SPECIAL ED. 113 | PAINT | PAINT |
| 8 | CLASSROOM 114 | PAINT | PAINT |
| 9 | CLASSROOM 116 | PAINT | PAINT |
| 10 | OFFICE 117 | PAINT | PAINT |
| 11 | CLASSROOM 118 | PAINT | PAINT |
| 12 | SCIENCE LAB 119 | PAINT | PAINT |
| 13 | CLASSROOM 120 | PAINT | PAINT |

A307 1:100

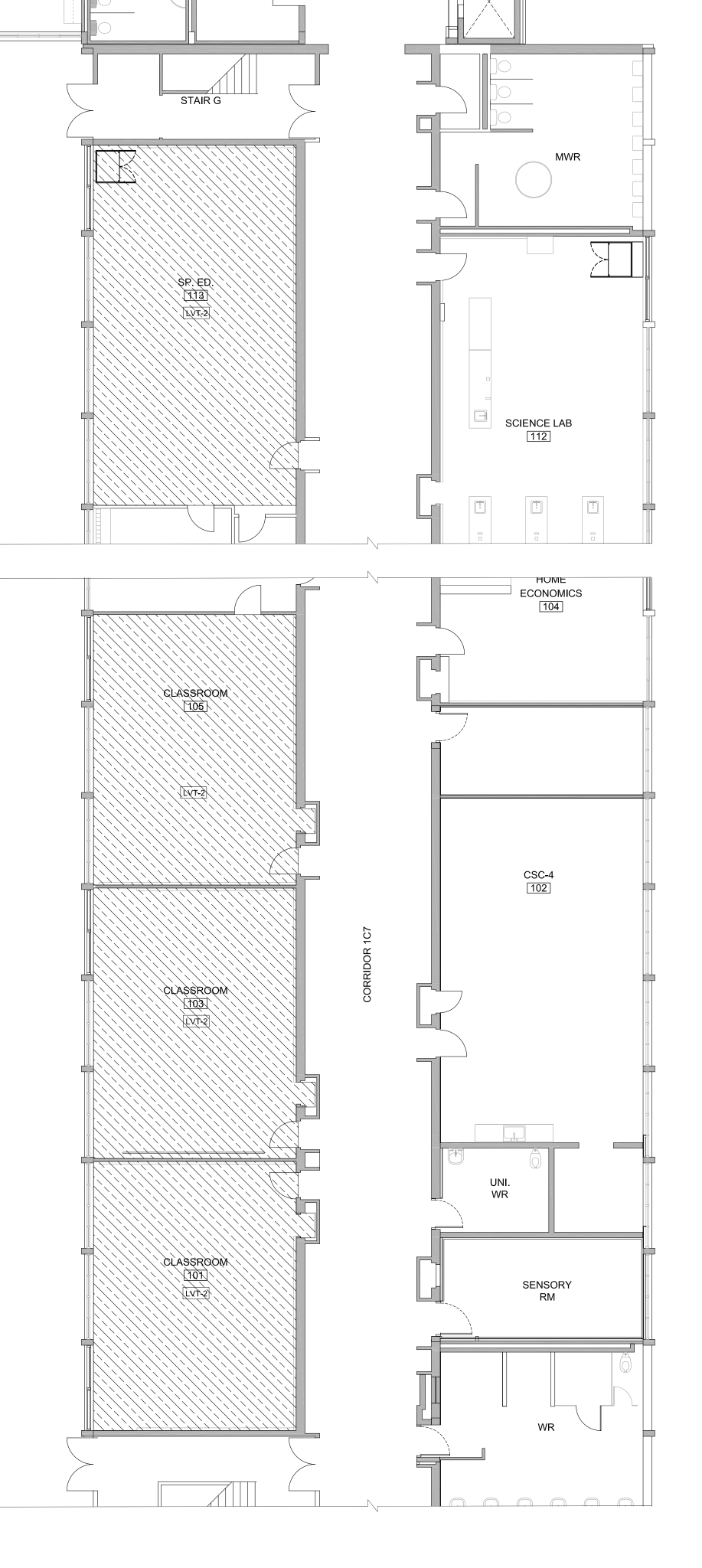
FLOOR FINISH PLAN LEGEND:



FLOOR FINISH NOTES:

- 1. TROWEL ON CEMENTITIOUS SCRATCH COAT BEFORE INSTALLING LVT.
- INSTALL NEW BASE AT WALLS & MILLWORK TYP. 2. PROVIDE NEW BASE AS NOTED BELOW FOR ALL NEW WALLS - TYP.
- 3. SLOPE CARPET WITH MORTAR CANT WHERE CARPET MEETS TERRAZZO AT DOOR. MAX. SLOPE 1:20
- 4. INSTALL THRESHOLD AT DOOR WAY TO MEET OBC BARRIER FREE
- STANDARDS.
- 5. TRANSITION STRIP IN EVERY CHANGE OF MATERIAL OR HEIGHT. 6. ALL TERRAZZO IN-FILLS TO EXTEND TO NEXT METAL STRIP.
- 7. CONTROL JOINT IN TILING SYSTEM EVERY 10 METERS.

| FLOOR TYPE | BASE |
|------------|---|
| LVT | 100mm RESILIENT BASE |
| CPT | 100mm RESILIENT BASE |
| TER | 100mm± COVED TERRAZZO BASE - MATCH EXISTING MAKE GOOD WITH EXISTING |



1956 CLASSROOM WING - FIRST FLOOR PARTIAL RCP A307 1:100

Halton District School Board

2050 Guelph Line Burlington, Ontario NELSON HIGH SCHOOL RENOVATIONS

> 4181 NEW STREET Burlington, Ontario

> > Architect

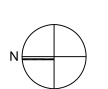
Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
t e I . 4 1 6 . 9 6 6 . 5 4 4 4
w w w . s n y d e r a r c h i t e c t s . c a

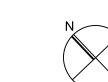
Consultants

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.





True North Date No. Revisions 2024 05 13 2 ISSUED FOR BIDS 1 ISSUED FOR PERMIT 2024 04 29 Date General Contractor shall check and verify all dimensions and report all

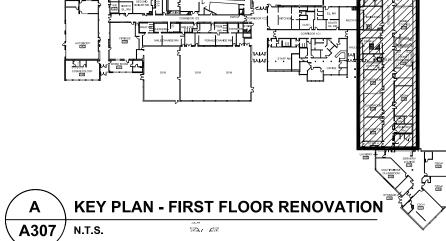
errors and omissions to the Architect. Do not scale the drawings.

Drawings shall not be used for construction purposes until issued by the Architect for construction.



FIRST FLOOR PARTIAL FLOOR FINISH PLAN & **ROOM FINISH NOTES**

02/22/2018 MS Checked by: Drawn by: Job No. 2323 A 307

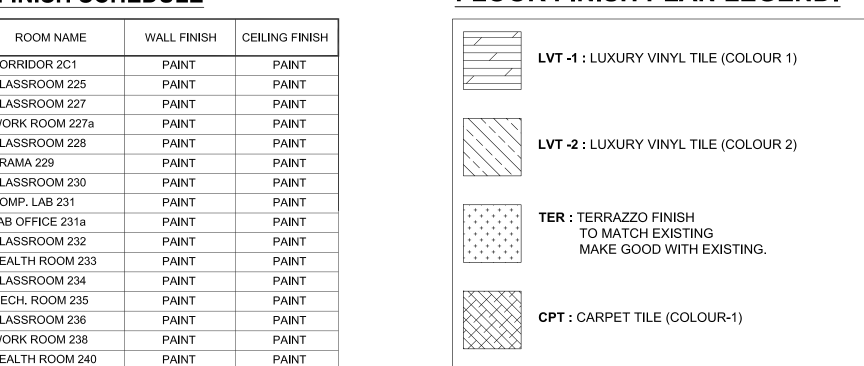




ROOM FINISH SCHEDULE

| TOOM THUSING OUTLEBOLL | | | | |
|------------------------|-----------------|-------------|----------------|--|
| NUMBER | ROOM NAME | WALL FINISH | CEILING FINISH | |
| 2C1 | CORRIDOR 2C1 | PAINT | PAINT | |
| 1 | CLASSROOM 225 | PAINT | PAINT | |
| 2 | CLASSROOM 227 | PAINT | PAINT | |
| 3 | WORK ROOM 227a | PAINT | PAINT | |
| 4 | CLASSROOM 228 | PAINT | PAINT | |
| 5 | DRAMA 229 | PAINT | PAINT | |
| 6 | CLASSROOM 230 | PAINT | PAINT | |
| 7 | COMP. LAB 231 | PAINT | PAINT | |
| 8 | LAB OFFICE 231a | PAINT | PAINT | |
| 9 | CLASSROOM 232 | PAINT | PAINT | |
| 10 | HEALTH ROOM 233 | PAINT | PAINT | |
| 11 | CLASSROOM 234 | PAINT | PAINT | |
| 12 | MECH. ROOM 235 | PAINT | PAINT | |
| 13 | CLASSROOM 236 | PAINT | PAINT | |
| 14 | WORK ROOM 238 | PAINT | PAINT | |
| 15 | HEALTH ROOM 240 | PAINT | PAINT | |

FLOOR FINISH PLAN LEGEND:



FLOOR FINISH NOTES:

1. TROWEL ON CEMENTITIOUS SCRATCH COAT BEFORE INSTALLING LVT. INSTALL NEW BASE AT WALLS & MILLWORK TYP.

- 2. PROVIDE NEW BASE AS NOTED BELOW FOR ALL NEW WALLS TYP. 3. SLOPE CARPET WITH MORTAR CANT WHERE CARPET MEETS TERRAZZO AT DOOR. MAX. SLOPE 1:20
- 4. INSTALL THRESHOLD AT DOOR WAY TO MEET OBC BARRIER FREE
- STANDARDS. 5. TRANSITION STRIP IN EVERY CHANGE OF MATERIAL OR HEIGHT. 6. ALL TERRAZZO IN-FILLS TO EXTEND TO NEXT METAL STRIP.

| FLOOR TYPE | BASE |
|------------|---|
| LVT | 100mm RESILIENT BASE |
| CPT | 100mm RESILIENT BASE |
| TER | 100mm± COVED TERRAZZO BASE - MATCH EXISTING MAKE GOOD WITH |

EXISTING

LICENCE

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

2 ISSUED FOR BIDS

No. Issue

1 ISSUED FOR PERMIT

Project North

No. Revisions

True North

2024 05 13

2024 04 29

Date

Date

SECOND FLOOR PART. FLOOR FINISH PLAN & **ROOM FINISH NOTES**

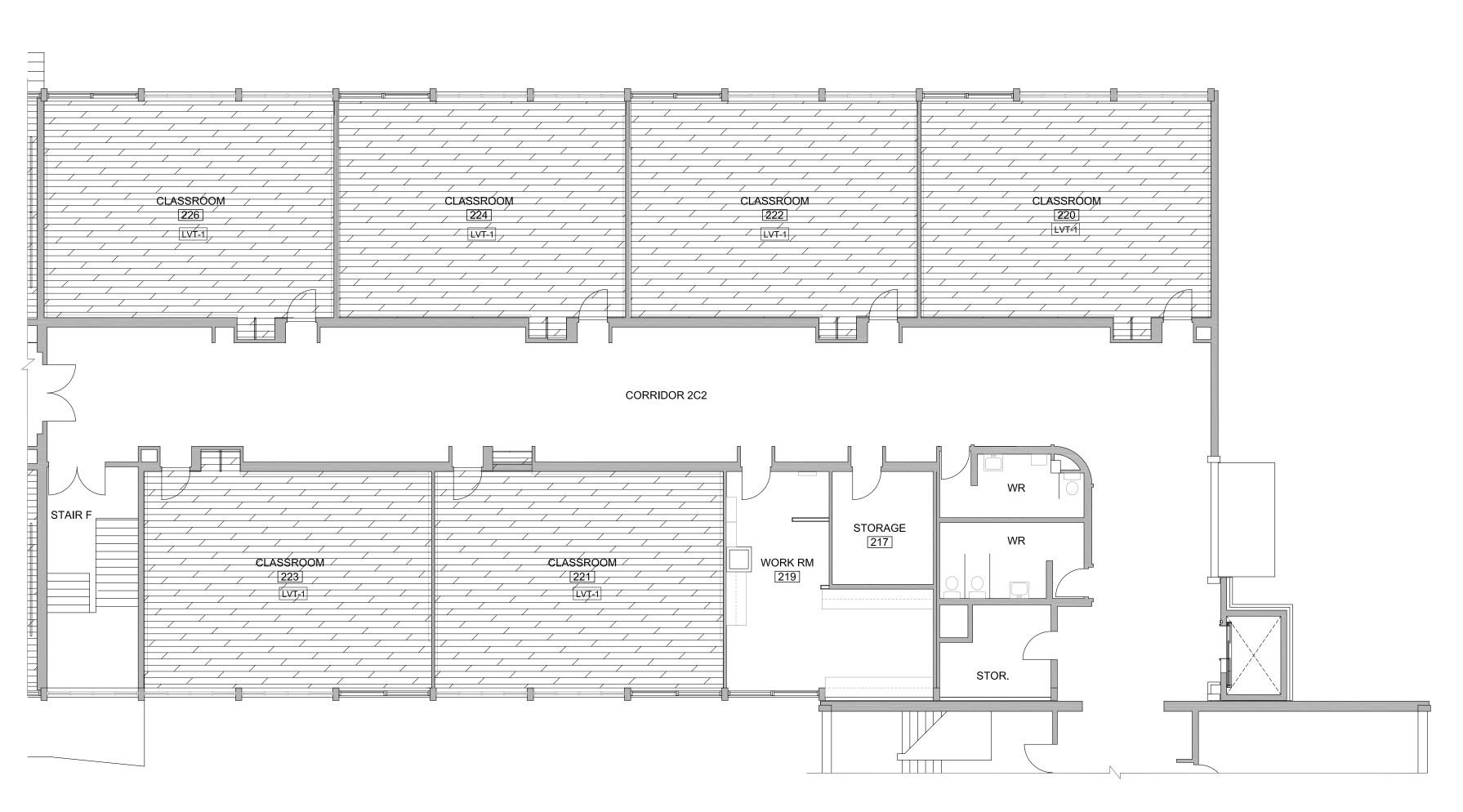
| Scale: | 1:100 | Date: | 02/22/2018 |
|-----------|-------|------------|------------|
| Drawn by: | MS | Checked by | / : |
| Job No. | | Drawing No |). |
| 2323 | 3 | / | 308 |

| JMBER | ROOM NAME | WALL FINISH | CEILING FINISH |
|-------|-----------------|-------------|----------------|
| :1 | CORRIDOR 2C1 | PAINT | PAINT |
| | CLASSROOM 225 | PAINT | PAINT |
| | CLASSROOM 227 | PAINT | PAINT |
| | WORK ROOM 227a | PAINT | PAINT |
| | CLASSROOM 228 | PAINT | PAINT |
| | DRAMA 229 | PAINT | PAINT |
| | CLASSROOM 230 | PAINT | PAINT |
| | COMP. LAB 231 | PAINT | PAINT |
| | LAB OFFICE 231a | PAINT | PAINT |
| | CLASSROOM 232 | PAINT | PAINT |
| | HEALTH ROOM 233 | PAINT | PAINT |
| | CLASSROOM 234 | PAINT | PAINT |
| | MECH. ROOM 235 | PAINT | PAINT |
| | CLASSROOM 236 | PAINT | PAINT |
| | WORK ROOM 238 | PAINT | PAINT |
| | HEALTH DOOM 240 | DAINIT | DAINT |

7. CONTROL JOINT IN TILING SYSTEM EVERY 10 METERS.

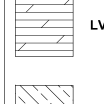
| MACE MICH MICH CHITISHOOF STATE AND THE STAT | | |
|--|--|--|
| PPER ONS | | |
| DAMES OF THE PROPERTY OF THE P | | |
| | | |
| THE REPORT OF THE PARTY OF THE | | |
| DI DIMPHAN HOOF | | |
| | | |
| A KEY PLAN - SECOND FLOOR RENOVATION | | |

A308 N.T.S.



2 \ 1959 CLASSROOM WING - SECOND FLOOR PARTIAL FLOOR FINISH PLAN A309 1:100

FLOOR FINISH PLAN LEGEND:



LVT -1: LUXURY VINYL TILE (COLOUR 1)



LVT -2: LUXURY VINYL TILE (COLOUR 2)



TER: TERRAZZO FINISH TO MATCH EXISTING MAKE GOOD WITH EXISTING.



CPT: CARPET TILE (COLOUR-1)



HEATH STEEL CARROOM CARROOM CARROOM CARROOM

A KEY PLAN - SECOND FLOOR RENOVATION

A309 N.T.S.

- FLOOR FINISH NOTES: 1. TROWEL ON CEMENTITIOUS SCRATCH COAT BEFORE INSTALLING LVT.
- INSTALL NEW BASE AT WALLS & MILLWORK TYP. 2. PROVIDE NEW BASE AS NOTED BELOW FOR ALL NEW WALLS - TYP.
- 3. SLOPE CARPET WITH MORTAR CANT WHERE CARPET MEETS TERRAZZO AT DOOR. MAX. SLOPE 1:20
- 4. INSTALL THRESHOLD AT DOOR WAY TO MEET OBC BARRIER FREE STANDARDS.
- 5. TRANSITION STRIP IN EVERY CHANGE OF MATERIAL OR HEIGHT.
- 6. ALL TERRAZZO IN-FILLS TO EXTEND TO NEXT METAL STRIP.7. CONTROL JOINT IN TILING SYSTEM EVERY 10 METERS.

| FLOOR TYPE | BASE |
|------------|----------------------|
| LVT | 100mm RESILIENT BASE |
| CPT | 100mm RESILIENT BASE |

100mm± COVED TERRAZZO BASE -MATCH EXISTING MAKE GOOD WITH

ROOM FINISH SCHEDULE

| NUMBER | ROOM NAME | WALL FINISH | CEILING FINISH |
|--------|------------------|-------------|----------------|
| 2C2 | CORRIDOR 2C2 | PAINT | PAINT |
| 2C3 | CORRIDOR 2C3 | PAINT | PAINT |
| | CLASS ROOM 201 | PAINT | PAINT |
| 2 | CLASS ROOM 202 | PAINT | PAINT |
| 3 | CLASS ROOM 203 | PAINT | PAINT |
| 1 | CLASS ROOM 204 | PAINT | PAINT |
| 5 | ART ROOM 205 | PAINT | PAINT |
| 6 | CLASS ROOM 206 | PAINT | PAINT |
| , | WORK ROOM 208 | | PAINT |
| 3 | CLASS ROOM 209 | PAINT | PAINT |
|) | CLASS ROOM 210 | | |
| 0 | CLASS ROOM 211 | PAINT | PAINT |
| 1 | CLASS ROOM 212 | PAINT | PAINT |
| 2 | CLASS ROOM 213 | PAINT | PAINT |
| 3 | SCIENCE ROOM 214 | PAINT | PAINT |
| 4 | CLASS ROOM 215 | PAINT | PAINT |
| 5 | STORAGE 217 | PAINT | PAINT |
| 6 | SCIENCE ROOM 218 | PAINT | PAINT |
| 7 | WORK ROOM 219 | PAINT | PAINT |
| 8 | CLASS ROOM 220 | PAINT | PAINT |
| 9 | CLASS ROOM 221 | PAINT | PAINT |
| 20 | CLASS ROOM 222 | PAINT | PAINT |
| 21 | CLASS ROOM 223 | PAINT | PAINT |
| 22 | CLASS ROOM 224 | PAINT | PAINT |
| 23 | CLASS ROOM 226 | PAINT | PAINT |
| | | L | 1 |





Halton District School Board

2050 Guelph Line Burlington, Ontario NELSON HIGH SCHOOL RENOVATIONS

> 4181 NEW STREET Burlington, Ontario

> > Architect

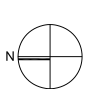
Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
t e I 4 1 6 9 6 6 5 4 4 4
w w w snyderarchitects ca

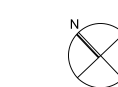
Consultants

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.





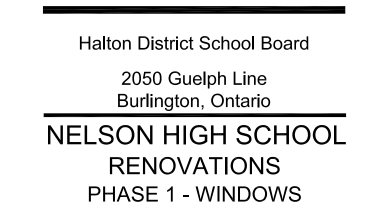
| No. | Revisions | Date |
|-----|-------------------|------------|
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| 2 | ISSUED FOR BIDS | 2024 05 13 |
| 1 | ISSUED FOR PERMIT | 2024 04 29 |
| No. | Issue | Date |

Architect for construction.



SECOND FLOOR PART.
FLOOR FINISH PLAN & **ROOM FINISH NOTES**

02/22/2018 Job No. 2323 A 309



Architect

4181 NEW STREET Burlington, Ontario

sn/dei

Snyder Architects Inc.

100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
tel. 416.966.5444
www.snyderarchitects.ca

Consultants

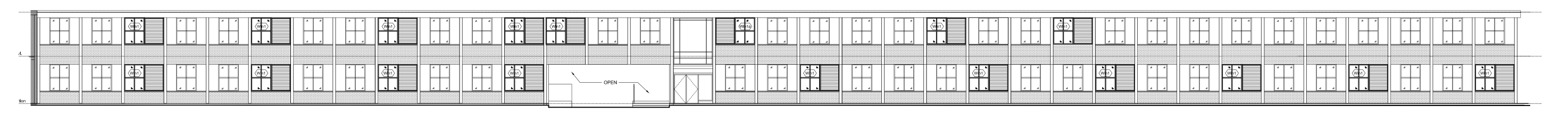
Mechanical and Electrical Consultants **RDZ Engineering Ltd**30 Pennsylvania Avenue, Unit 17A

Vaughan, Ontario, L4K 4A5

Tel: - -

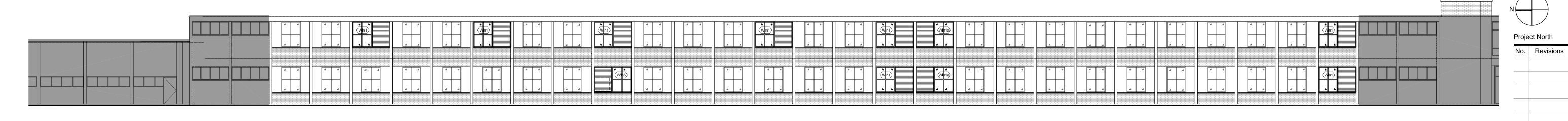
Structural Consultants **Kalos Engineering Inc.**300 York Boulevard,
Hamilton, Ontario, L8R 3K6
Tel: 905-333-9119

Key Plan N.T.S.



NELSON HIGH SCHOOL EAST ELEVATION (1963 & 1959 CLASSROOM WING)

1:150



NELSON HIGH SCHOOL (1956 CLASSROOM WING SOUTH ELEVATION)

1:150

Top of Roof (± 6835)

Classroom Wing

Top of Roof (± 6835)

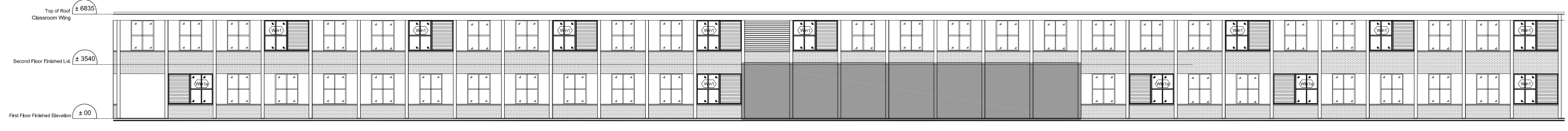
Classroom Wing

Top of Roof (± 6835)

Classroom Wing

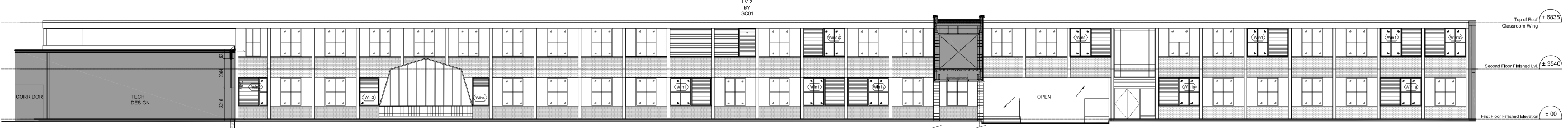
Top of Roof (± 6835)

Top of Roof (± 6835



\$ECTIONAL ELEVATION THROUGH COURTYARD LOOKING TOWARDS SOUTH SIDE (1956 CLASSROOM WING NORTH ELEVATION)

1:150



SECTIONAL ELEVATION THROUGH COURTYARD LOOKING TOWARDS EAST SIDE (1963 & 1959 CLASSROOM WING)

1:150

NOTES:

1. WINDOW WORK SHOWN ON THIS DRAWING HAS BEEN <u>PRE-TENDERED</u>
AND WILL BE COMPLETED BY SC06

2. LOUVER LV-2 (WALL MOUNTED) SHOWN ON THIS DRAWING TO BE PROVIDED AND INSTALLED BY SC01. COORDINATE WORK WITH SC03

3 ISSUED FOR BIDS 2024 05 13

True North

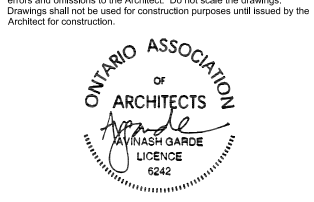
Date

2 ISSUED FOR PERMIT 2024 04 29

1 ISSUED FOR BIDS (WINDOWS) 2024 04 24

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.



Drawing Title:

BUILDING ELEVATIONS (EXST. & NEW WINDOWS)

| Scale: | 1:100 | Date: | 12/04/2023 |
|-----------|-------|-------------|------------|
| Drawn by: | MS | Checked by | : |
| Job No. | | Drawing No. | • |
| 2323- | 1B | Α | 400 |





Burlington, Ontario

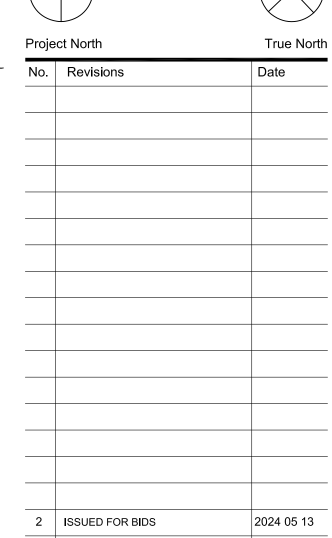
Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
t e l . 4 1 6 9 6 6 5 4 4 4
w w w . snyderarchitects.ca

Consultants

Mechanical and Electrical Consultants RDZ Engineering Ltd 30 Pennsylvania Avenue, Unit 17A Vaughan, Ontario, L4K 4A5 Tel: 416-317-8804

- EXISTING ROOF

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





2024 04 29

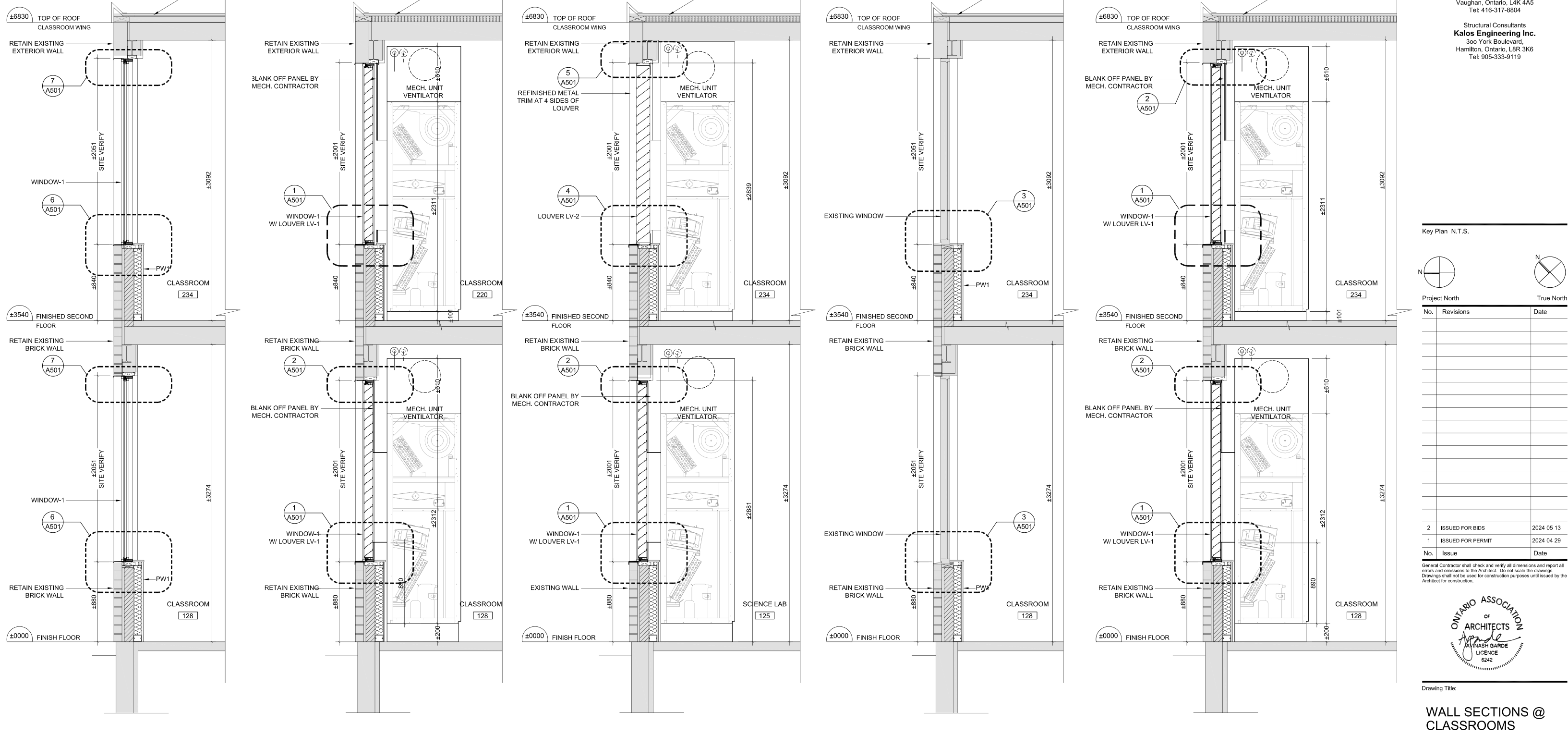
Date

1 ISSUED FOR PERMIT

Drawing Title:

WALL SECTIONS @ CLASSROOMS

| | Scale: | 1:20 | Date: | 12/04/2023 |
|-----|-----------|------|-----------|------------|
| | Drawn by: | MS | Checked | by: |
| NG) | Job No. | | Drawing N | lo. |
| | 2323 | | | 4 500 |



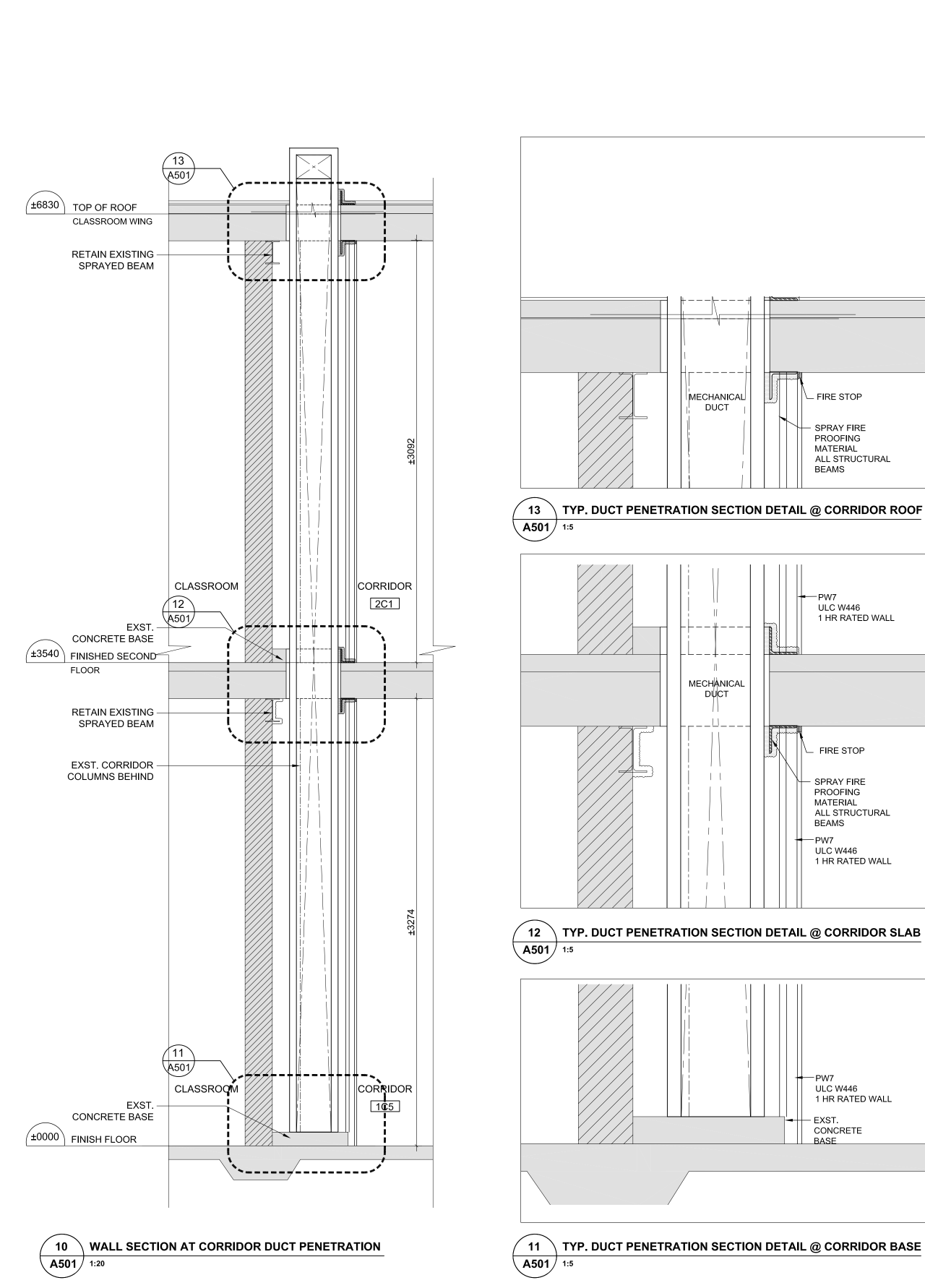
EXISTING ROOF

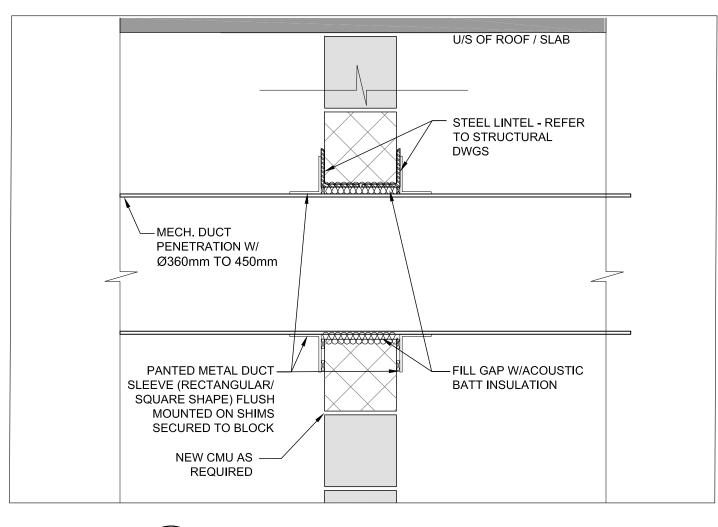
EXISTING ROC

EXISTING ROOF

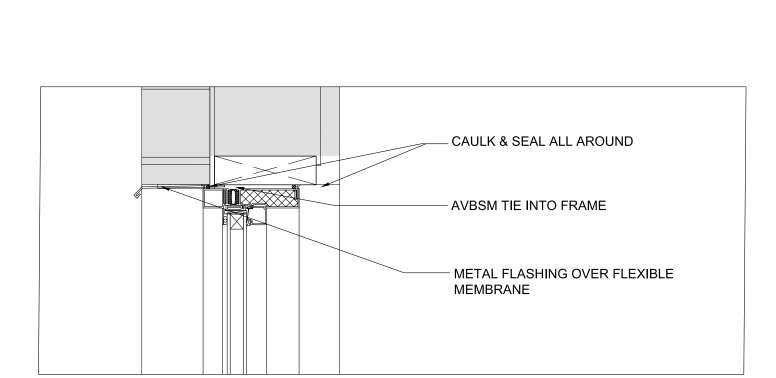


- EXISTING ROOF

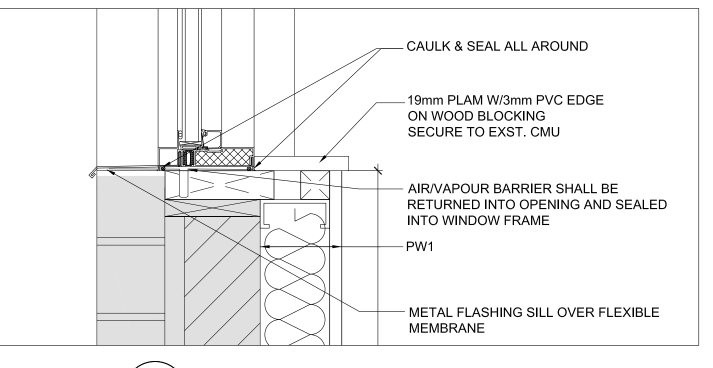




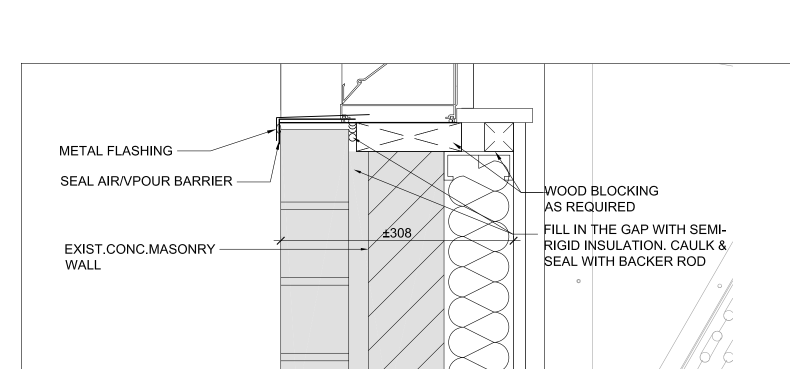
9 TYP. SECTION DETAIL @ DUCT PENETRATION
A501 1:10

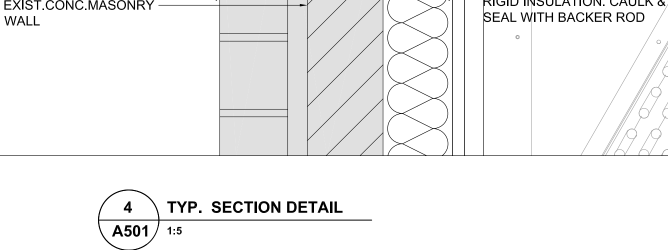


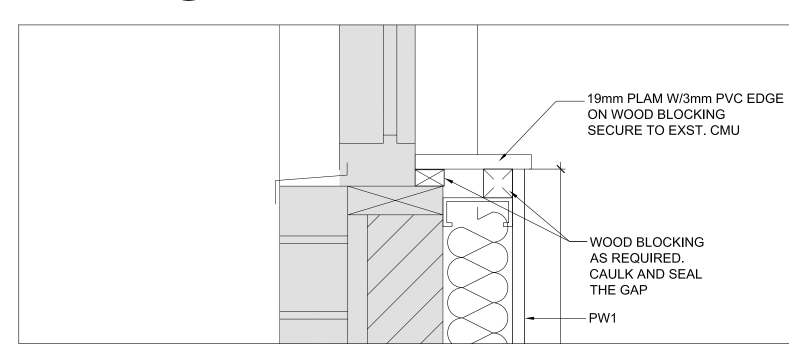




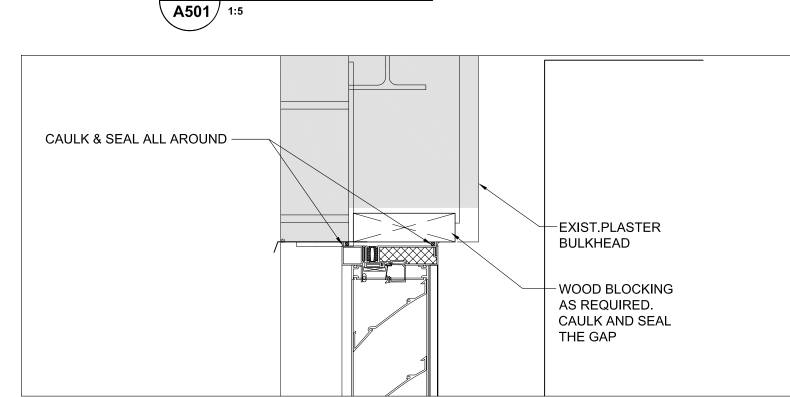
6 TYP. WINDOW SILL SECTION DETAIL
A501 1:5

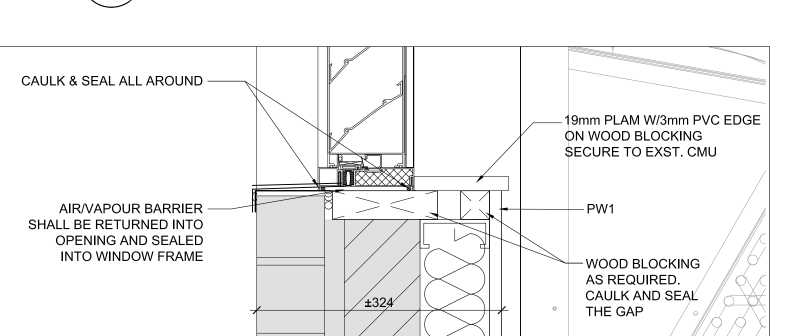


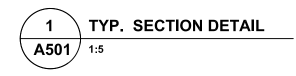




 $\stackrel{\frown}{}$ 3 $\stackrel{\frown}{}$ TYP. SECTION DETAIL







2 TYP. SECTION DETAIL

A501 1:5

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
t e l . 4 1 6 . 9 6 6 . 5 4 4 4
w w w . snyderarchitects.ca

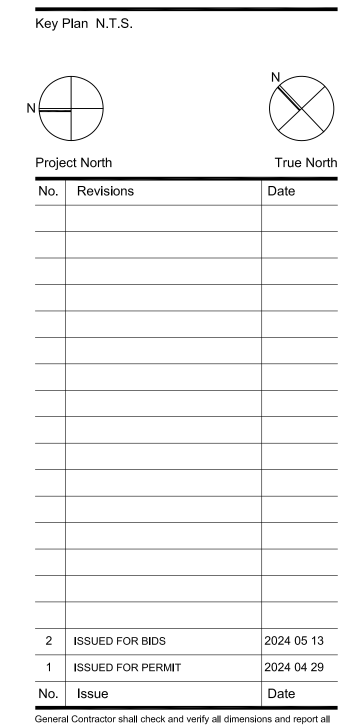
Consultants

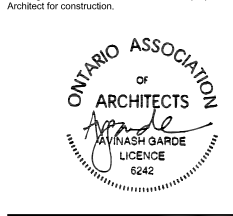
Mechanical and Electrical Consultants **RDZ Engineering Ltd**30 Pennsylvania Avenue, Unit 17A

Vaughan, Ontario, L4K 4A5

Tel: 416-317-8804

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



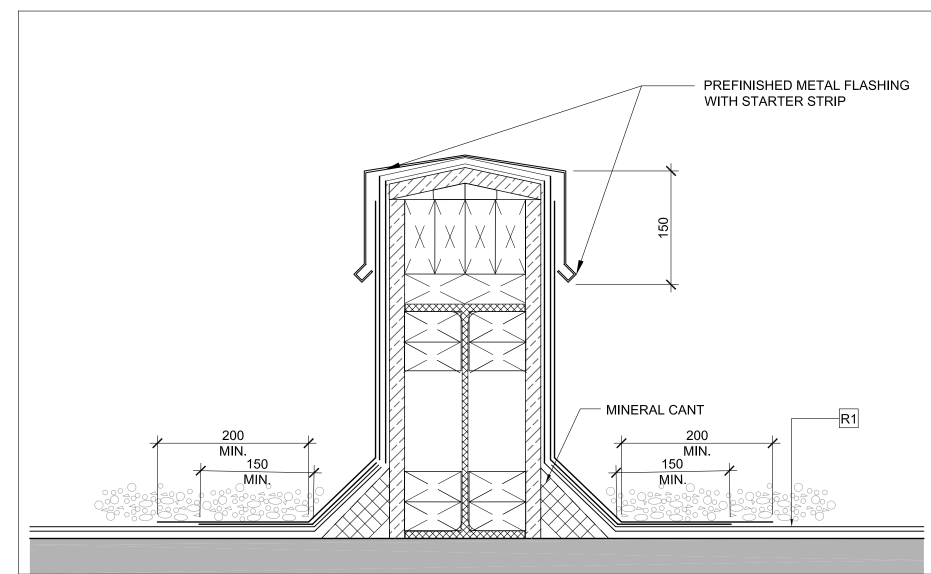


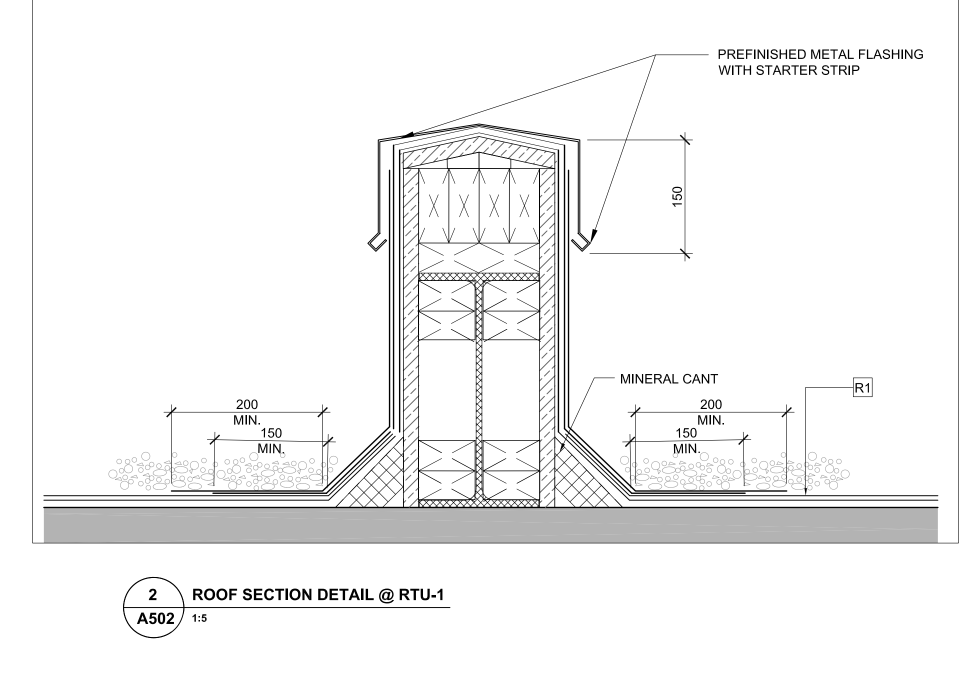
errors and omissions to the Architect. Do not scale the drawings. Drawings shall not be used for construction purposes until issued by the

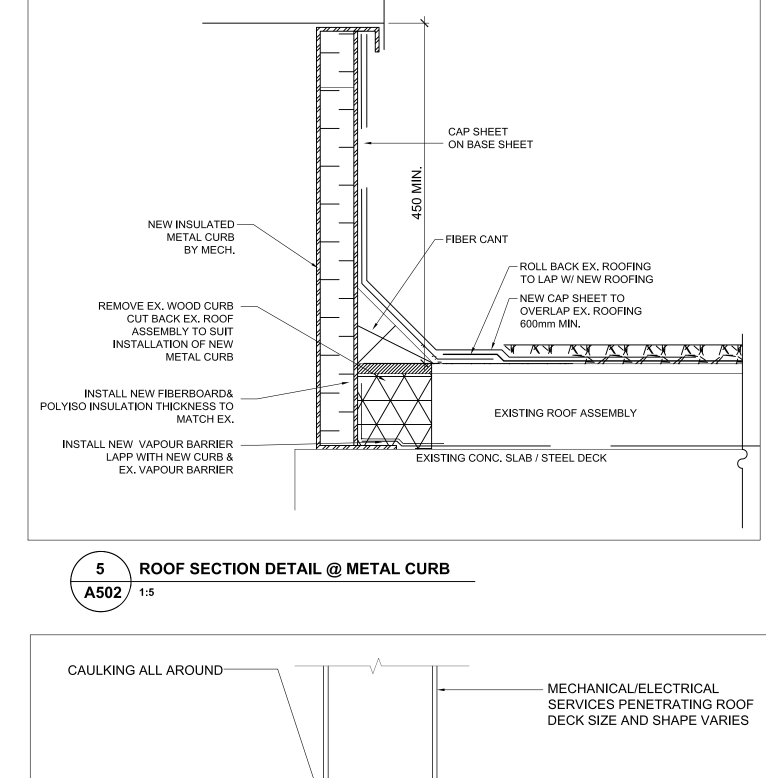
Drawing Title:

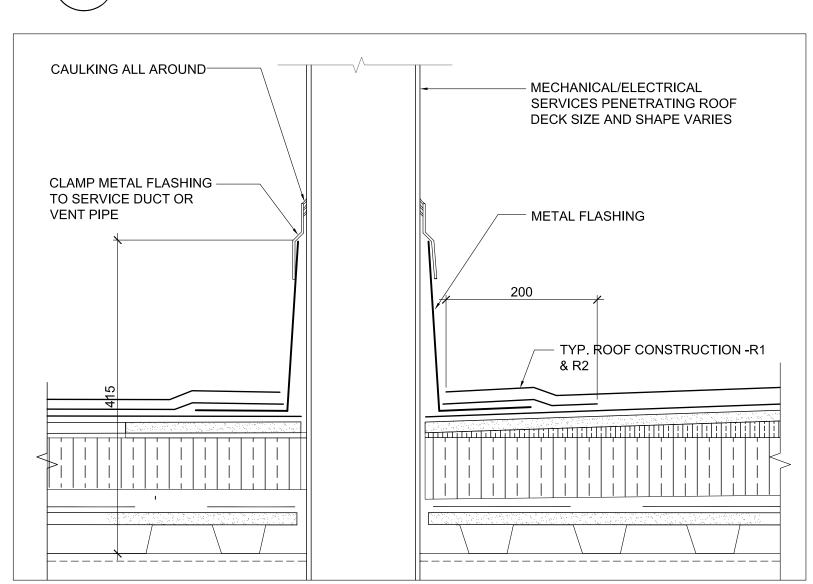
SECTIONS AND TYP. SECTION DETAILS

| 2 | 323 | A | 501 |
|-----------|----------|-------------|------------|
| Job No. | | Drawing No. | |
| Drawn by: | MS | Checked by: | |
| Scale: | AS NOTED | Date: | 12/04/2023 |

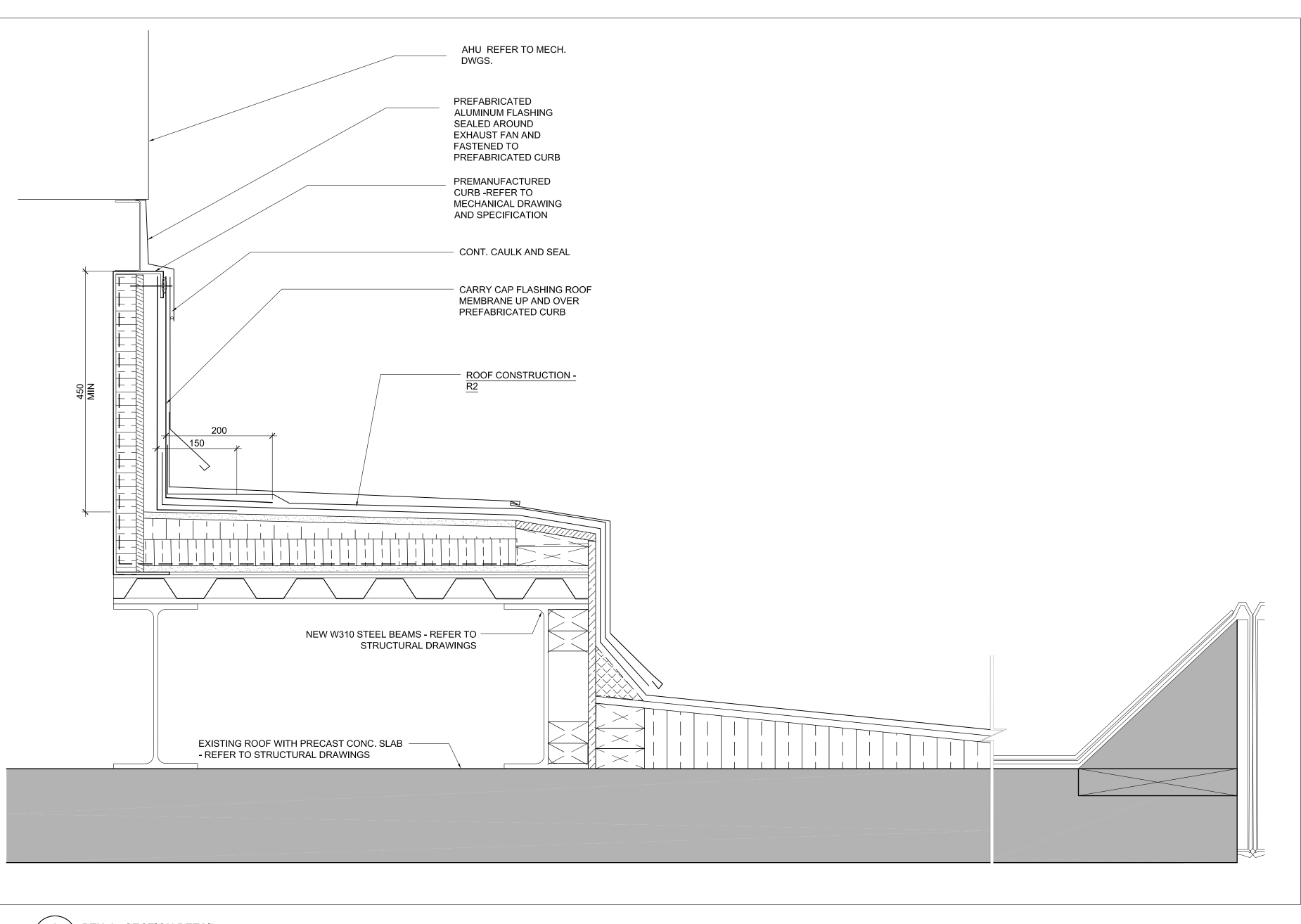












1 RTU-1: SECTION DETAIL A502 1:5

Halton District School Board

2050 Guelph Line Burlington, Ontario

NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET Burlington, Ontario

Architect

Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
t e I . 4 1 6 . 9 6 6 . 5 4 4 4
w w w w . snyderarchitects.ca

Consultants

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.
> 3oo York Boulevard,
> Hamilton, Ontario, L8R 3K6
> Tel: 905-333-9119

Key Plan N.T.S.

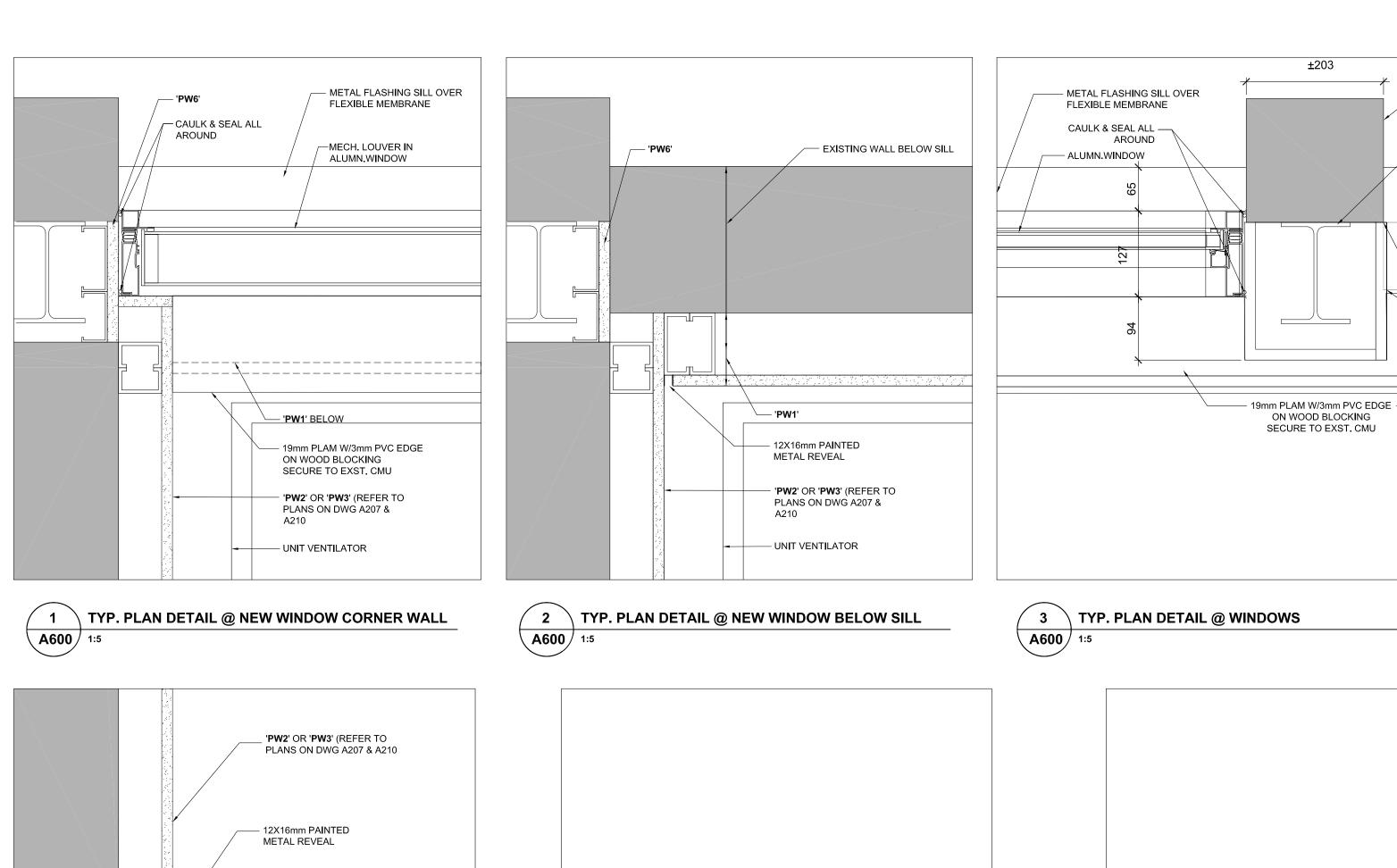
Project North True North No. Revisions Date 2024 05 13 1 ISSUED FOR BIDS No. Issue Date General Contractor shall check and verify all dimensions and report all errors and omissions to the Architect. Do not scale the drawings. Drawings shall not be used for construction purposes until issued by the Architect for construction.

> AVINASH GARDE LICENCE

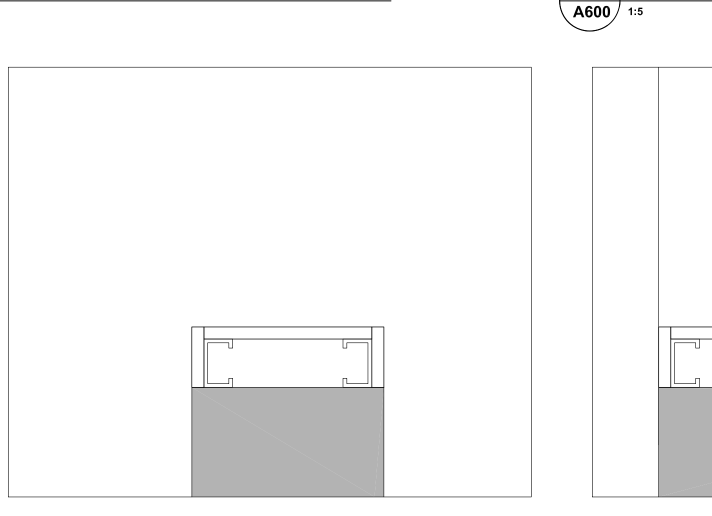
Drawing Title:

ROOF SECTION DETAILS

| Scale: | AS NOTED | Date: | 12/04/2023 |
|-----------|----------|------------|------------|
| Drawn by: | MS | Checked by | : |
| Job No. | | Drawing No | |
| 2323 | | Д | 502 |



 $^{\prime}$ 6 $^{\setminus}$ TYP. PLAN DETAIL @ TEACHER' SCLOSET IN CORRIDOR WALL



A600 1:5

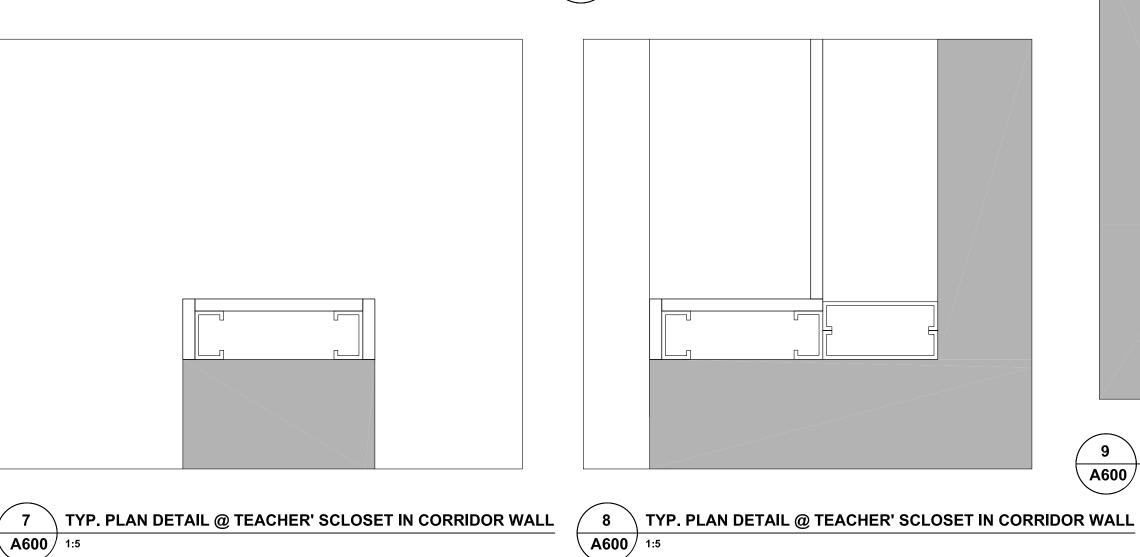
EXISTING PRECAST COL.
 FACING SECURED TO EXST.

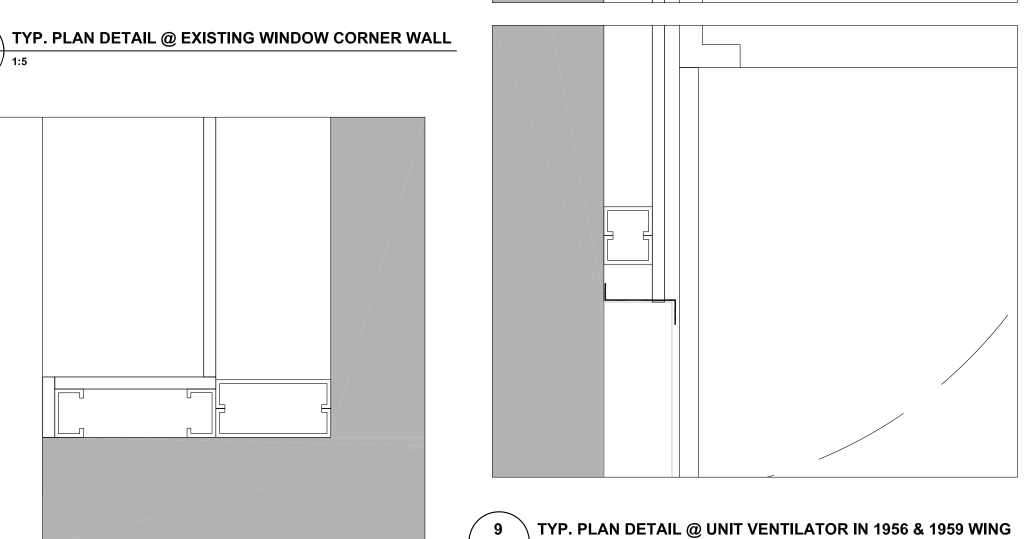
STEEL COLUMN

EXISTING ST. COLUMN

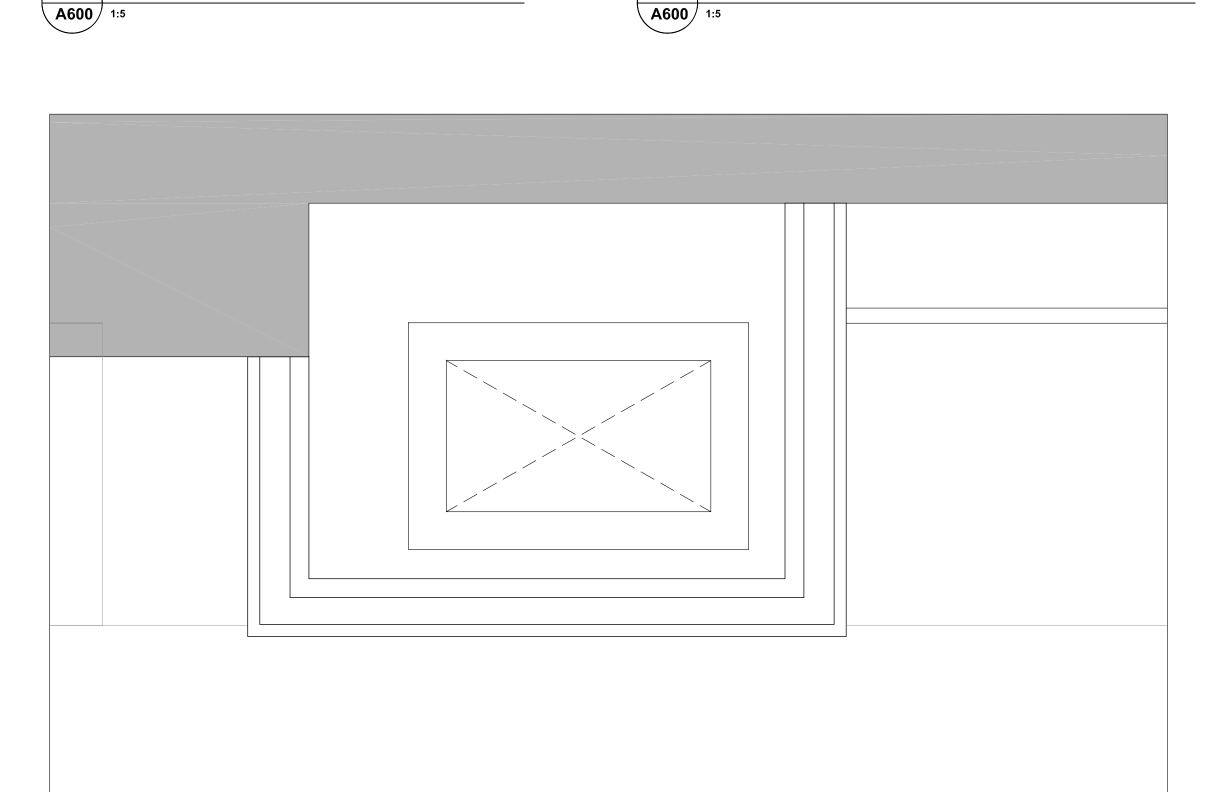
CAULK & SEAL ALL

AROUND





A600 1:5



A600 1:5

- '**PW2**' OR '**PW3**' (REFER TO PLANS ON DWG A207 &

5 TYP. PLAN DETAIL @ CORRIDOR WALL CORNER WALL

✓ 10 YP. PLAN DETAIL @ NEW MECH. DUCT SHAFT (1963 WING) A600 1:5

Halton District School Board

2050 Guelph Line Burlington, Ontario

NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET Burlington, Ontario

Architect

Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
t e I . 4 1 6 . 9 6 6 . 5 4 4 4
w w w w . snyderarchitects.ca

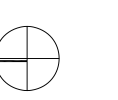
Consultants

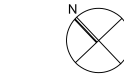
Mechanical and Electrical Consultants RDZ Engineering Ltd 30 Pennsylvania Avenue, Unit 17A Vaughan, Ontario, L4K 4A5

Tel: 416-317-8804

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

Key Plan N.T.S.





Project North True North No. Revisions Date 2024 05 13 1 ISSUED FOR BIDS

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

Date

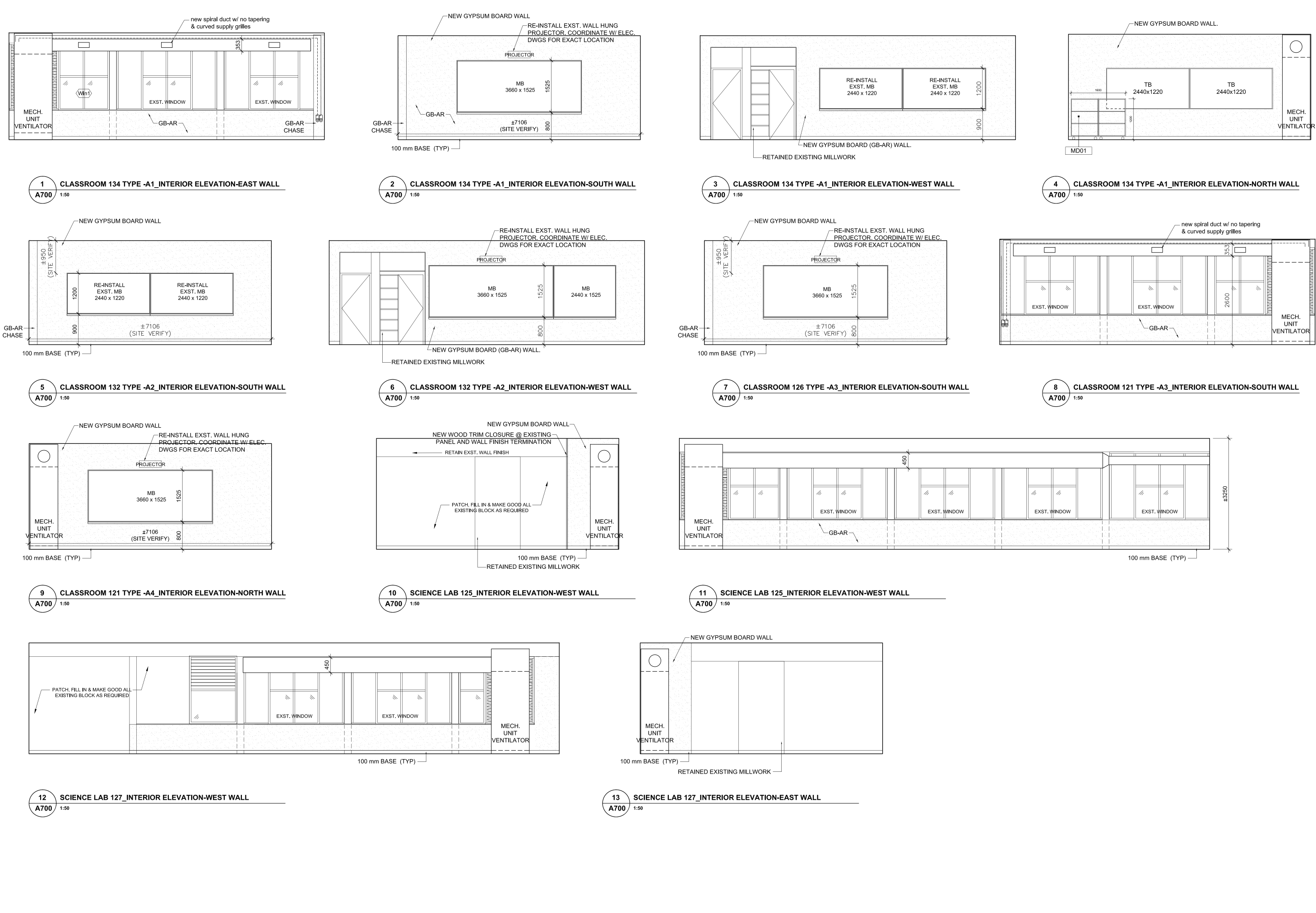


Drawing Title:

No. Issue

PLAN DETAILS - TYP.

| Scale: | AS NOTED | Date: | 12/04/2023 |
|-----------|----------|------------|------------|
| Drawn by: | MS | Checked b | y: |
| Job No. | | Drawing No | э. |
| 2323 | | A 600 | |



2050 Guelph Line

Burlington, Ontario **NELSON HIGH SCHOOL**

4181 NEW STREET

Burlington, Ontario

RENOVATIONS

Architect

Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
t e I . 4 1 6 . 9 6 6 . 5 4 4 4
w w w w snyderarchitects.ca

Consultants

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

> Structural Consultants Kalos Engineering Inc. 3oo York Boulevard, Hamilton, Ontario, L8R 3K6

Tel: 905-333-9119

Vaughan, Ontario, L4K 4A5

Tel: 416-317-8804

Key Plan N.T.S.

True North Project 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

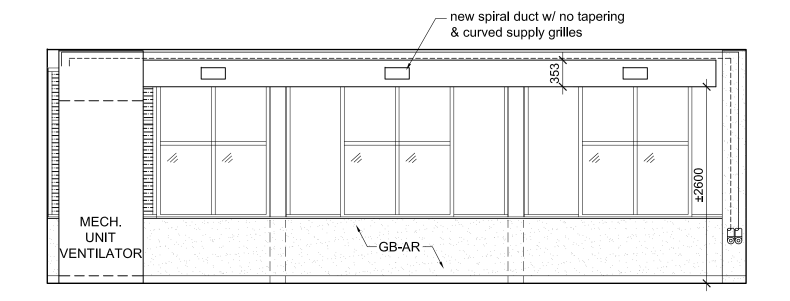
errors and omissions to the Architect. Do not scale the drawings. Drawings shall not be used for construction purposes until issued by the

> AVINASH GARDE LICENCE

Drawing Title:

INTERIOR ELEVATIONS (1963 CR WING)

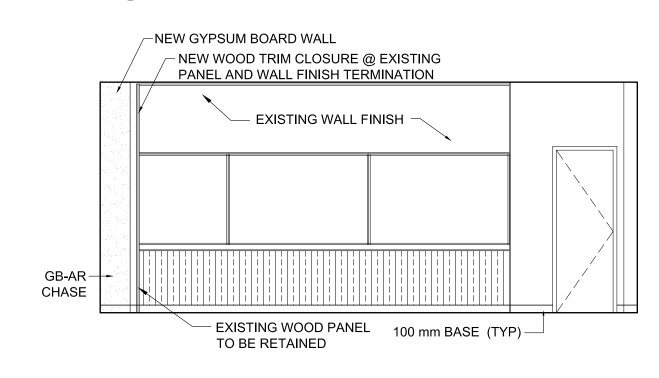
| Scale: | 1:50 | Date: | 12/04/2023 |
|-----------|------|-------------|------------|
| Drawn by: | MS | Checked by: | |
| Job No. | | Drawing No. | |
| 2323 | | Α | 700 |



CLASSROOM 120 TYPE -B1 INTERIOR ELEVATION-EAST WALL

-NEW GYPSUM BOARD WALL RE-INSTALL EXST. WALL HUNG PROJECTOR. COORDINATE W/ ELEC. DWGS FOR EXACT LOCATION PROJECTOR 4880 x 1525 ±7106 (SITE VERIFY) 100 mm BASE (TYP)—

2 CLASSROOM 120 TYPE -B1_INTERIOR ELEVATION-SOUTH WALL A701 1:50

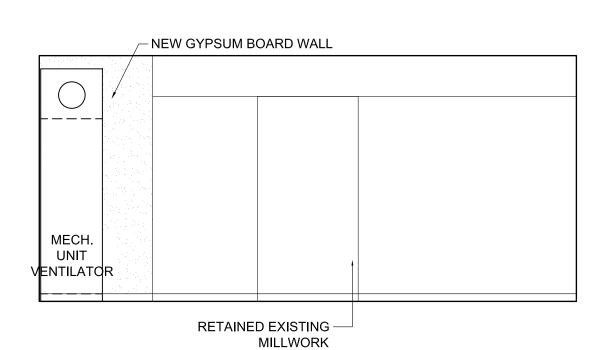


A701 1:50

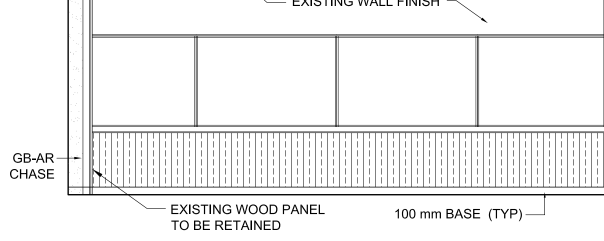
NEW WOOD TRIM CLOSURE @ EXISTING PANEL AND WALL FINISH TERMINATION EXISTING WALL FINISH GB-AR-CHASE - EXISTING WOOD PANEL 100 mm BASE (TYP)

√ 5

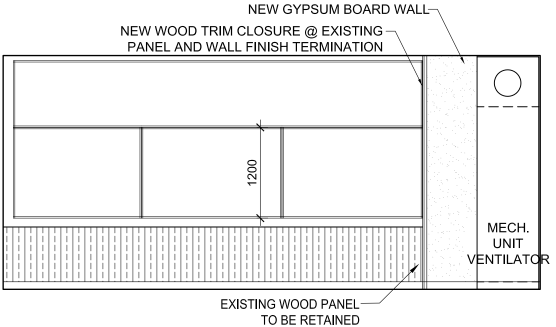
CLASSROOM 116 TYPE -B3_INTERIOR ELEVATION-SOUTH WALL A701 1:50



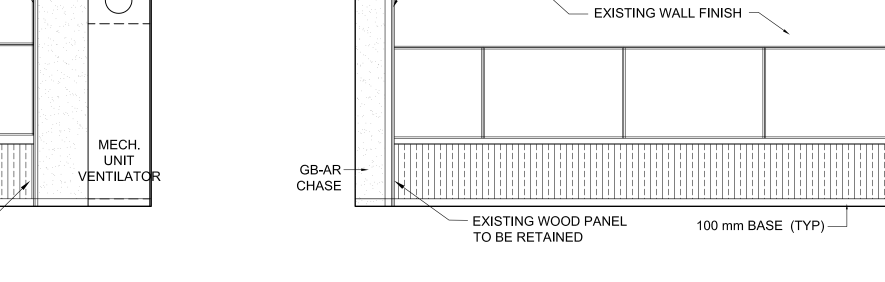
10 CIENCE LAB 119_INTERIOR ELEVATION-EAST WALL



CLASSROOM 114 TYPE -B3_INTERIOR ELEVATION-SOUTH WALL A701 1:50



A701 1:50

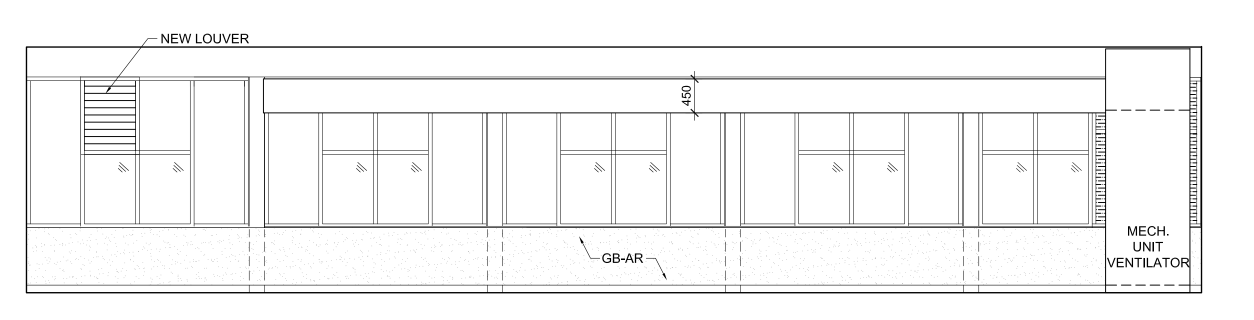


-NEW GYPSUM BOARD WALL

- NEW WOOD TRIM CLOSURE @ EXISTING

PANEL AND WALL FINISH TERMINATION

○ CLASSROOM 120 TYPE -B1_INTERIOR ELEVATION-WEST WALL ✓ 4 \ CLASSROOM 118 TYPE -B2_INTERIOR ELEVATION-SOUTH WALL A701 1:50



 $^{\prime}$ 9 $^{\prime}$ SCIENCE LAB 119_INTERIOR ELEVATION-WEST WALL A701 1:50

Halton District School Board

2050 Guelph Line Burlington, Ontario

NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET Burlington, Ontario

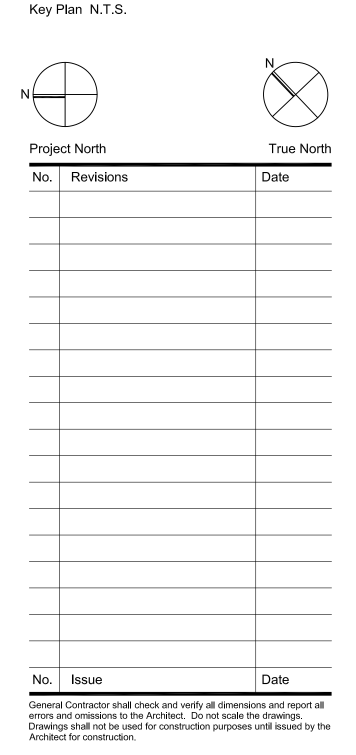
Architect

Snyder Architects Inc.
100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
t e l . 4 1 6 9 6 6 5 4 4 4
w w w . snyderarchitects.ca

Consultants

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

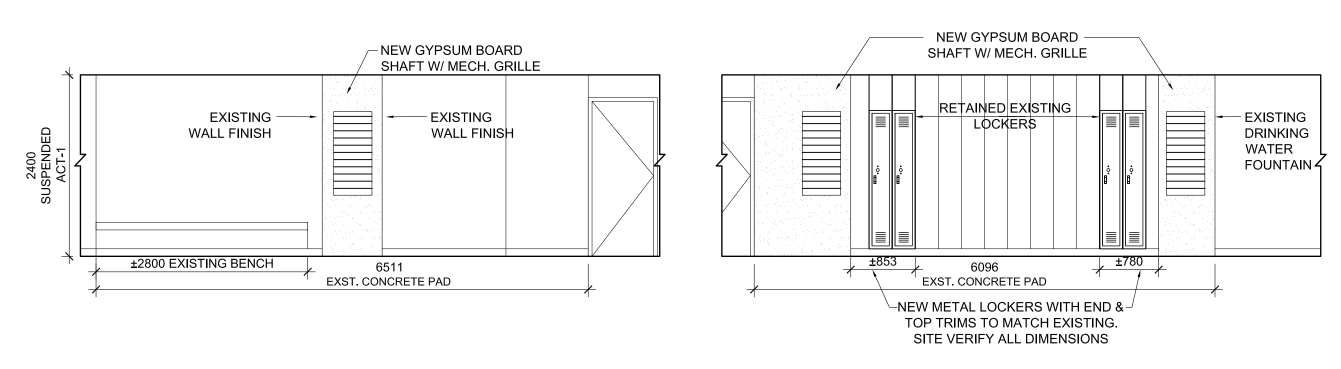




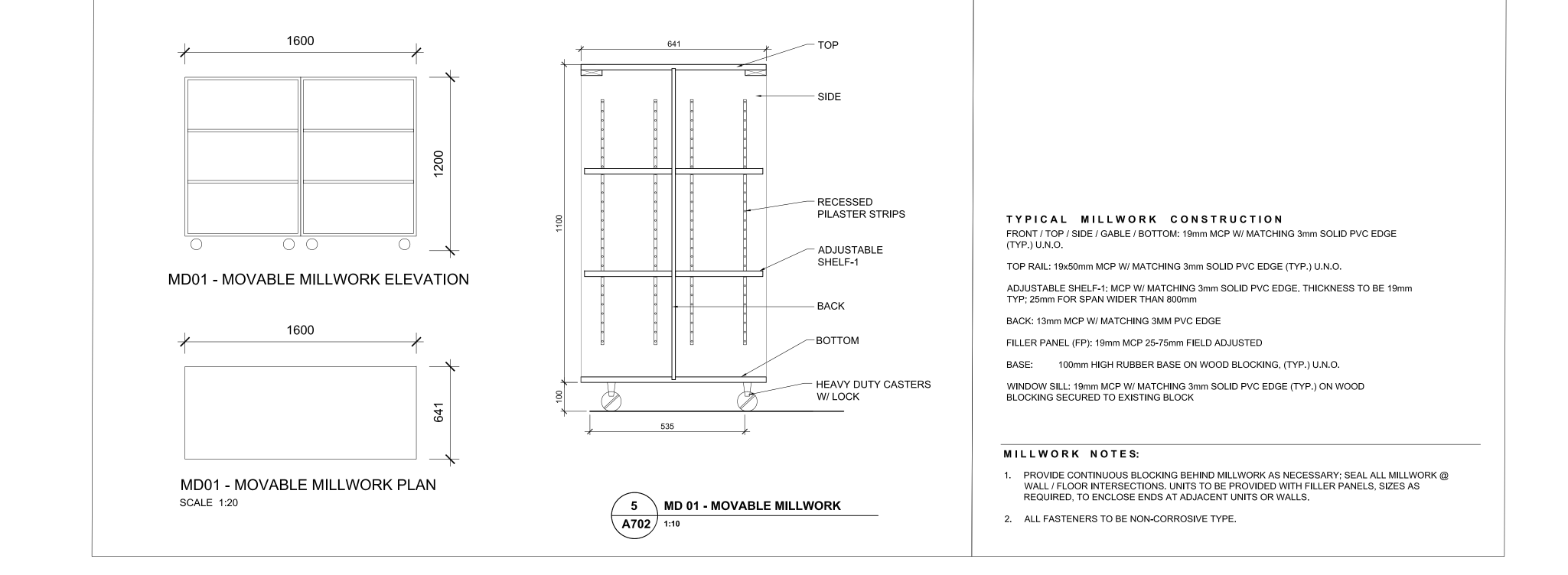
Drawing Title:

INTERIOR ELEVATIONS (1969 & 1956 CR WING)

| 1:50 | Date: | 12/04/2023 |
|------|-------------|----------------|
| MS | Checked by: | |
| | Drawing No. | |
| | A | 701 |
| | | MS Checked by: |







2050 Guelph Line Burlington, Ontario

NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET Burlington, Ontario

Architect



Snyder Architects Inc.

100 Broadview Ave, Suite 301, Toronto, ON M4M 3H3
tel. 416.966.5444
www.snyderarchitects.ca

Consultants

Mechanical and Electrical Consultants

RDZ Engineering Ltd

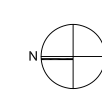
30 Pennsylvania Avenue, Unit 17A

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.





Project North

No. Revisions

Date

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

2024 05 13

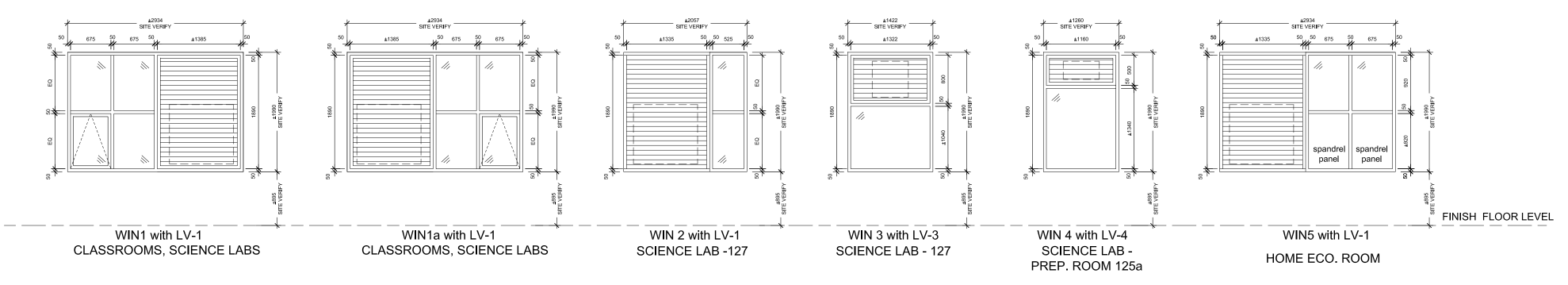
1 ISSUED FOR BIDS



Drawing Title:

INTERIOR ELEVATIONS & MILLWORK DETAILS

| Scale: | AS NOTED | Date: | 12/04/2023 |
|-----------|----------|-------------|------------|
| Drawn by: | MS | Checked by: | |
| Job No. | | Drawing No. | |
| 23 | 323 | Α | 702 |



1 WINDOW TYPES AND DETAILS - ALUMINUM
A800 1:50

GENERAL NOTES:

- 1. ALL WINDOW OPENING SIZES TO BE SITE VERIFIED PRIOR TO MANUFACTURING.
- 2. ALL GLAZING ASSEMBLIES WITH SILL BELOW 1070mm FROM FINISHED FLOOR LEVEL, TO BE DESIGNED AS GUARD, PER OBC.
- 3. ALL EXTERIOR WINDOWS GLAZING, TO BE SEALED INSULATED GLASS UNIT 'SG-A' UNLESS NOTED OTHERWISE.
- 4. OPERABLE SASH TRAVEL RESTRICTED, NOT TO PROJECT BEYOND FACE OF THE WALL
- 5. ALL INDICATED LOUVERS (L-01 TO L-04) BE SUPPLIED AND INSTALLED AS A PART OF WINDOW ASSEMBLY.

Halton District School Board

2050 Guelph Line Burlington, Ontario

NELSON HIGH SCHOOL RENOVATIONS

4181 NEW STREET Burlington, Ontario

Architect

sn/der

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

Consultants

Mechanical and Electrical Consultants

RDZ Engineering Ltd

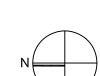
30 Pennsylvania Avenue, Unit 17A

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.





Project North

No. Revisions

Date

3 ISSUED FOR BIDS
2 ISSUED FOR PERMIT
1 ISSUED FOR BIDS (WINDOWS)
2 1 ISSUED FOR BIDS (WINDOWS)
2 2024 04 24

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:

1. WINDOW WORK SHOWN ON THIS DRAWING HAS BEEN PRE-TENDERED

AND WILL BE COMPLETED BY SC06

WINDOW TYPES W/ LOUVERS

| LOOV | LOUVLING | | | | |
|-----------|----------|-------------|------------|--|--|
| Scale: | 1:100 | Date: | 12/04/2023 | | |
| Drawn by: | MS | Checked by: | | | |
| Job No. | | Drawing No. | | | |
| 232 | 23 | A | 800 | | |