

Rosaline J. Hill Architect Inc.

5.	2020-03-17	ISSUED FOR BUILDING PERMIT
4.	2020-02-25	FOR CONSULTANT COORDINATION
3.	2020-02-24	ISSUED FOR RE-SUMBISSION
2.	2020-02-03	COORD. FOR RE-SUBMISSION
1.	2019-11-08	ISSUED FOR SITE PLAN CONTROL
No	Y/M/D	REVISION

Structural Engineer: Smith, Elliott LRL Associates Ltd. esmith@lrl.ca 613-842-3434 (ext. 213)

Landscape Architect: James B. Lennox & Associates Inc. Lennox, James jl@jbla.ca 613-722-5168

Mech/Elec. Engineer: LRL Associates Ltd. Tessier, Martin mtessier@irl.ca 613-842-3434 (x 240)

afortier@sota.ca 613-745-2003 ext. 5 Geotechnical Engineer: Paterson Group David Gilbert DGilbert@patersongroup.c 613-226-7381 ext. 205

## ANNOTATION LEGEND

ASSEMBLY NUMBER

FIRE RESISTANCE RATING IN HOURS

XX DOOR NUMBER

X DETAIL OR SECTION NUMBER XX REFERENCE SHEET

## GENERAL NOTES ABOVE GRADE

2. ALL PARTY WALLS TO HAVE AN OVERALL THICKNESS OF 9 1/4" UNLESS NOTED.

3. EXIT STAIR/SUITE DEMISING WALLS TO HAVE AN OVERALL THICKNESS OF  $8\,\%$  UNLESS NOTED . WALL TYPE  $\boxed{\text{W4C} \choose \text{1},72}$ 

4 ALL CORRIDOR WALLS TO HAVE AN OVERALL THICKNESS OF  $7\,\%$ " UNLESS NOTED .

5. NON-LOADBEARING INTERIOR SUITE WALLS TO HAV AN OVERALL THICKNESS OF  $4\frac{1}{2}$ " UNLESS NOTED WALL TYPE  $\boxed{100}$ 

S. LOADBEARING INTERIOR SUITE WALLS TO OVERALL THICKNESS OF 4 ½\* UNLESS NOTI WALL TYPE: 10.73

WALL TYPE

CX. ALL EXTERIOR WALLS TO HAVE AN OVERALL THICKNESS OF 7 (\*) UNLESS NOTED. (siding)
WALL TYPE: (0.75)

It is the responsibly of the appropriate contractor to check & verify all dimensions on site and report all errors & for omissions to the architect. All contractors must comply with all pertinent codes & by-laws. & use proprietary products as directed by the manufacturer. Do not scale drawings. This drawing may not be used for construction until issued as such. Copyright reserved.



COLUMBUS APARTMENTS 261-265 Columbus Ave., Ottawa, Ontario

July 2019 1902 1/4" = 1'-0"

D07-12-19-0192