

ARCHITECTURE & DESIGN

MONTREAL - TORONTO 100 - 7275 ST-URBAIN MONTRÉAL QC H2R 2Y5 T:514.737.6255 WWW.GKC.CA

ELEVATIONS LEGEND (EXTERIOR FINISHES):

- VERTICAL INSULATED METAL PANEL (IMP V.), 42" WIDE, 3" THICK, MICRO-RIB FINISH, COLOR: DOVE GRAY (REF. KINGSPAN)
- VERTICAL INSULATED METAL PANEL (IMP V.), 42" WIDE, 3" THICK, MICRO-RIB FINISH, COLOR: ZINC GRAY (REF. KINGSPAN)
- INSULATED METAL PANEL, 30" WIDE, 3" THICK, SMOOTH

ALL GLASS SURFACES, WILL HAVE BIRD FRIENDLY, HIGH CONTRAST PATTERN PRINTED ON GLASS SURFACE #1 (CERAMIC FRIT).
THE PATTERN WILL BE CONSISTING OF 4MM DIAMETER CIRCLES,

- CLEAR THERMO GLASS. <u>INT:</u> CLEAR ANODISED ALUMINUM CURTAIN WALL. <u>EXT:</u> VERTICAL AND HORIZONTAL STANDARD CAP (3/4" DEPTH), COLOR CHARCOAL
- SPANDREL THERMO GLASS. <u>INT:</u> CLEAR ANODISED ALUMINUM CURTAIN WALL. <u>EXT:</u> VERTICAL AND HORIZONTAL STANDARD CAP (3/4" DEPTH), COLOR CHARCOAL
- CLEAR THERMO GLASS. INT: CLEAR ANODISED ALUMINUM CURTAIN WALL. EXT: BLACK SILICON SEALS IN ALL DIRECTIONS. REFLECTION GREATER THAN 2a
- SPANDREL THERMO GLASS. <u>INT:</u> CLEAR ANODISED ALUMINUM CURTAIN WALL. <u>EXT:</u> BLACK SILICON SEALS IN ALL DIRECTIONS. REFLECTION GREATER THAN 2b
- ALUMINIUM VERTICAL MOLDING: MULLION CAP 2 1/2" WIDE AND 6" DEEP, COLOR PINK (PANTONE #1915 C)
- 1/8" THICK ALUMINUM PANEL, CONCEALED BRACKETS, COLOR PINK (PANTONE #1915 C)
- VERTICAL MOLDING, ±2.5" WIDE, APPLIED ON IMP V., COLOR CHARCOAL (TO MATCH ZINC GRAY IMP PANEL)
- 6" PREFINISHED METAL FLASHING, COLOR CHARCOAL (TO MATCH ZINC GRAY IMP PANEL)
- 7 EXPOSED FOUNDATION WALL
- PREFINISHED GARAGE DOOR, COLOR GREY (TO MATCH 1a)
- 9 DOOR, COLOR TO MATCH ADJOINING WALL, TYPICAL
- (10) GALVANISED STAIR AND HANDRAIL
- (11) GALVANIZED BOLLARDS 8"Ø FILLED WITH CONCRETE
- SIGN APPLIED ON THE INSULATED METAL PANEL WALL.
- PROVIDE ELECTRICAL CONNECTION AND STRUCTURAL SUPPORTS BEHIND THE WALL

ROSEFELLOW KANATA

ONTARIO

405 HUNTMAR DR. CITY OF OTTAWA



Copyright GKC Architects - Not to be used for any other project without the architects' written consent. All dimensions and conditions must be verified on site. Do not scale drawings. Any discrepancies or omissions in the drawing shall be reported to the architect immediately in writing. All work to conform to most recent applicable norms, bylaws and codes for all given trades.

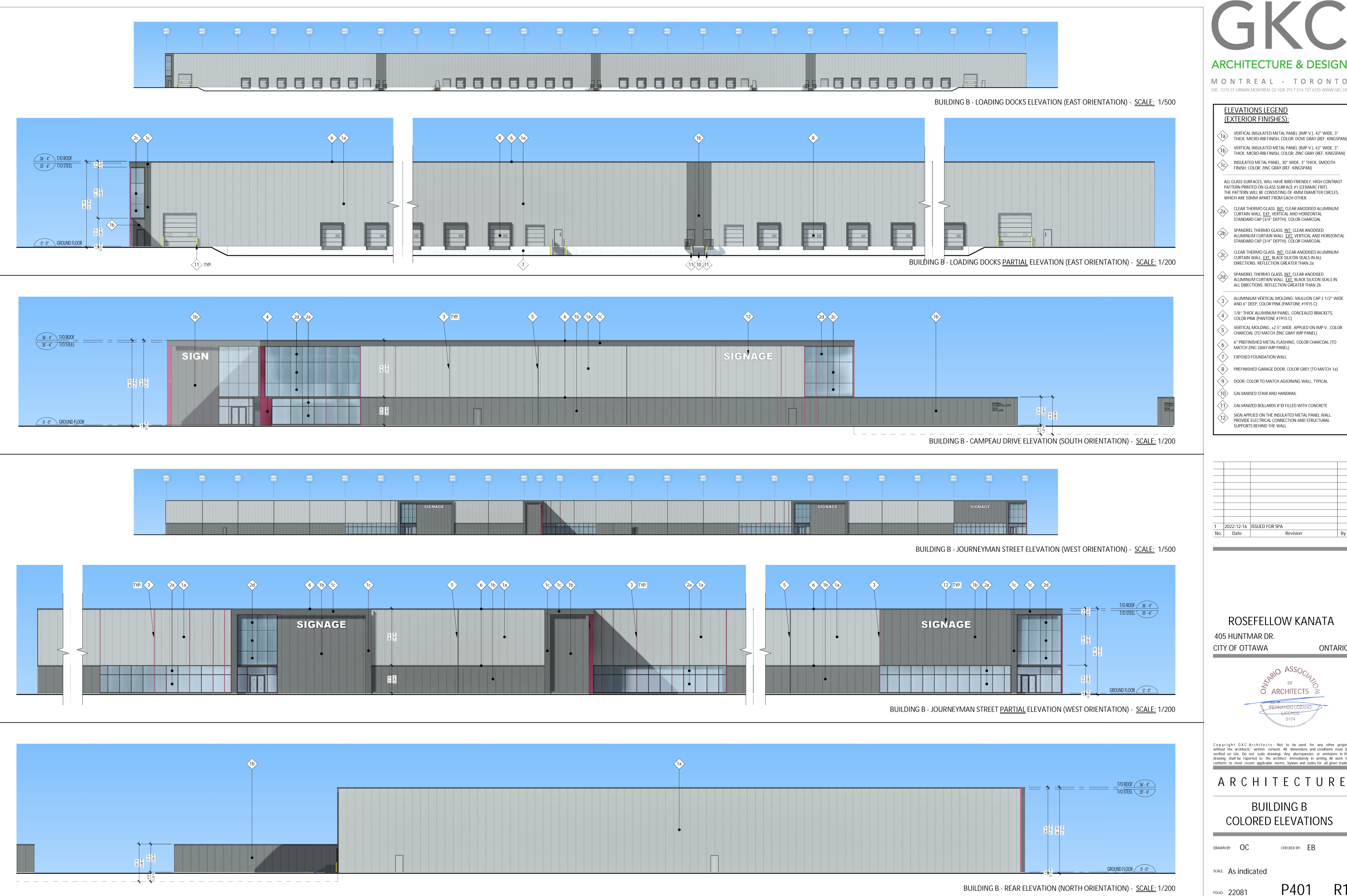
ARCHITECTURE

BUILDING A COLORED ELEVATIONS

scale: As indicated

C:\Users\olivierc\Documents\22081_ROSEFELLOW_KANATA_V22_R01_olivierc@gkc.ca.rvt 2022-12-15 09:26:49

P400



ARCHITECTURE & DESIGN

MONTREAL - TORONTO 100 - 7275 ST-URBAIN MONTRÉAL QC H2R 2Y5 T:514.737.6255 WWW.GKC.CA

ELEVATIONS LEGEND (EXTERIOR FINISHES)

- VERTICAL INSULATED METAL PANEL (IMP V.), 42" WIDE, 3" THICK, MICRO-RIB FINISH, COLOR: ZINC GRAY (REF. KINGSPAN)
- INSULATED METAL PANEL, 30" WIDE, 3" THICK, SMOOTH FINISH, COLOR: ZINC GRAY (REF. KINGSPAN)
- PATTERN PRINTED ON GLASS SURFACE #1 (CERAMIC FRIT).
 THE PATTERN WILL BE CONSISTING OF 4MM DIAMETER CIRCLES, WHICH ARE 50MM APART FROM EACH OTHER
- CLEAR THERMO GLASS. <u>INT:</u> CLEAR ANODISED ALUMINUM CURTAIN WALL. <u>EXT:</u> VERTICAL AND HORIZONTAL STANDARD CAP (3/4" DEPTH), COLOR CHARCOAL
- SPANDREL THERMO GLASS. <u>INT:</u> CLEAR ANODISED ALUMINUM CURTAIN WALL. <u>EXT:</u> VERTICAL AND HORIZONTAL STANDARD CAP (3/4" DEPTH), COLOR CHARCOAL
- CLEAR THERMO GLASS. <u>INT:</u> CLEAR ANODISED ALUMINUM CURTAIN WALL. <u>EXT:</u> BLACK SILICON SEALS IN ALL DIRECTIONS. REFLECTION GREATER THAN 2a
- SPANDREL THERMO GLASS. <u>INT:</u> CLEAR ANODISED ALUMINUM CURTAIN WALL. <u>EXT:</u> BLACK SILICON SEALS IN ALL DIRECTIONS. REFLECTION GREATER THAN 2b
- ALUMINIUM VERTICAL MOLDING: MULLION CAP 2 1/2" WIDE
- AND 6" DEEP, COLOR PINK (PANTONE #1915 C)
- 1/8" THICK ALUMINUM PANEL, CONCEALED BRACKETS, COLOR PINK (PANTONE #1915 C)
- CHARCOAL (TO MATCH ZINC GRAY IMP PANEL) 6" PREFINISHED METAL FLASHING, COLOR CHARCOAL (TO
- MATCH ZINC GRAY IMP PANEL)
- PREFINISHED GARAGE DOOR, COLOR GREY (TO MATCH 1a)
- 9 DOOR, COLOR TO MATCH ADJOINING WALL, TYPICAL

- 11 GALVANIZED BOLLARDS 8"Ø FILLED WITH CONCRETE
- SIGN APPLIED ON THE INSULATED METAL PANEL WALL. PROVIDE ELECTRICAL CONNECTION AND STRUCTURAL SUPPORTS BEHIND THE WALL

1 2022-12-16 ISSUED FOR SPA No. Date

ROSEFELLOW KANATA

405 HUNTMAR DR.

CITY OF OTTAWA



ONTARIO

Copyright GKC Architects - Not to be used for any other project without the architects' written consent. All dimensions and conditions must be verified on site. Do not scale drawings. Any discrepancies or omissions in the drawing shall be reported to the architect immediately in writing. All work to conform to most recent applicable norms, bylaws and codes for all given trades.

ARCHITECTURE

BUILDING B **COLORED ELEVATIONS**

снескед ву: ЕВ

scale: As indicated

C:\Users\olivierc\Documents\22081_ROSEFELLOW_KANATA_V22_R01_olivierc@gkc.ca.rvt 2022-12-15 09:27:17

R1