



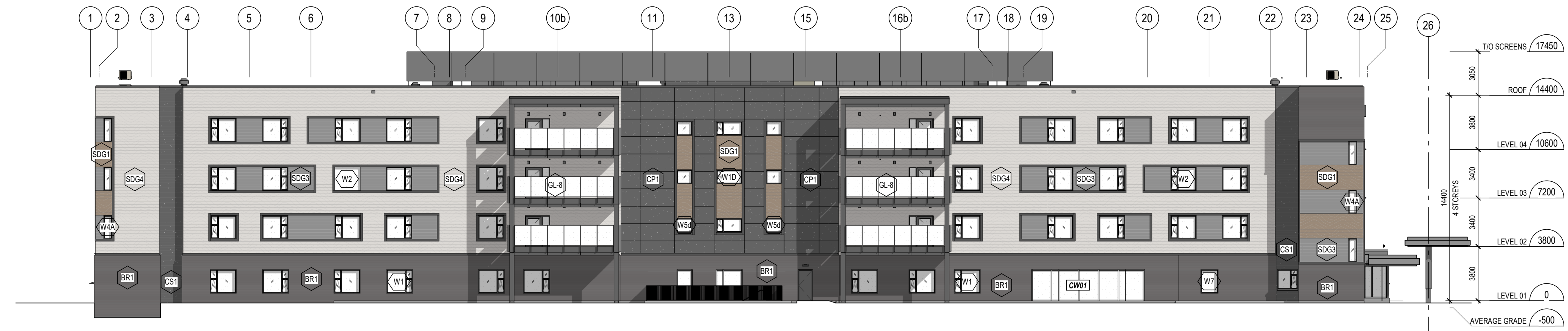
4 NORTH ELEVATION
A4.01 1:200



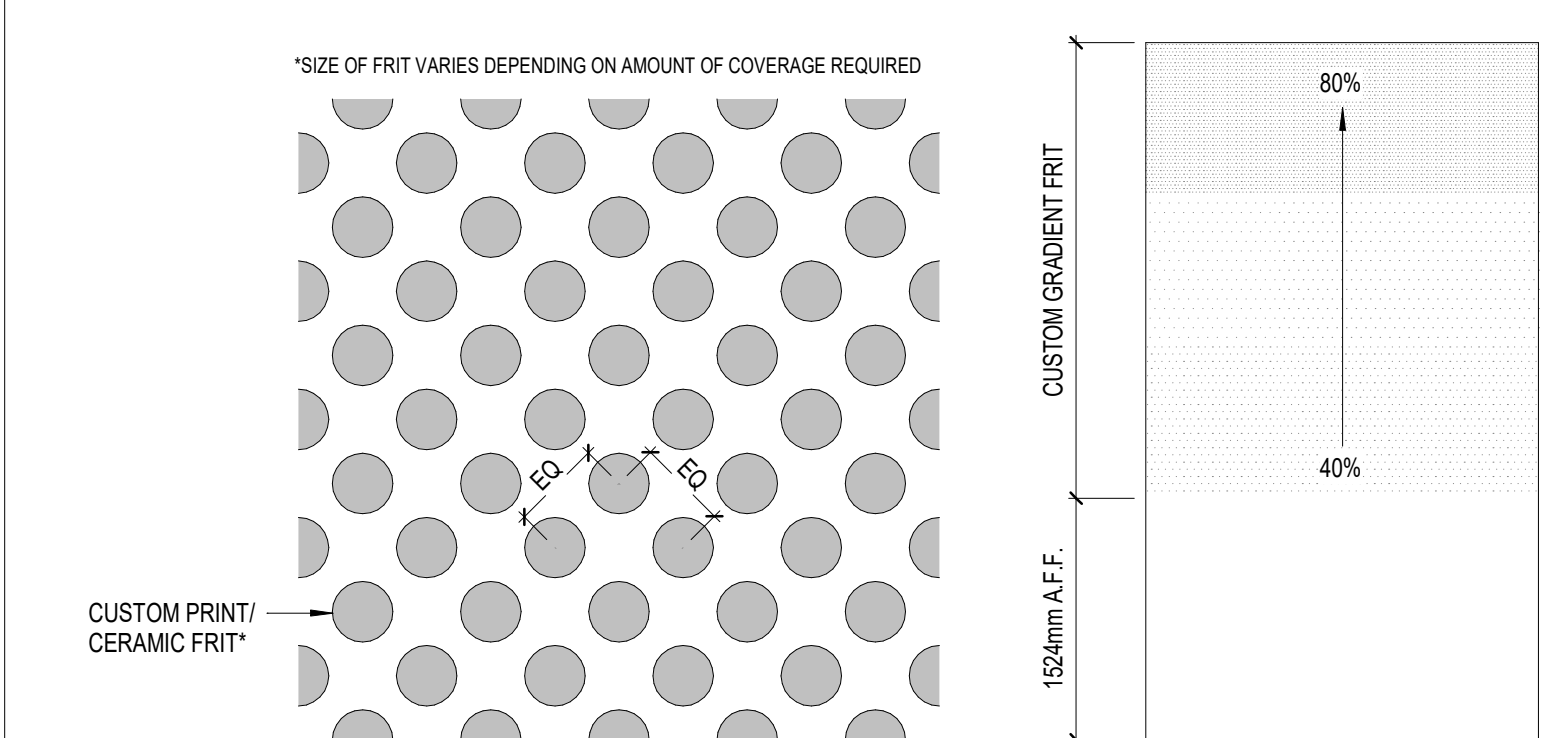
3 SOUTH ELEVATION
A4.01 1:200



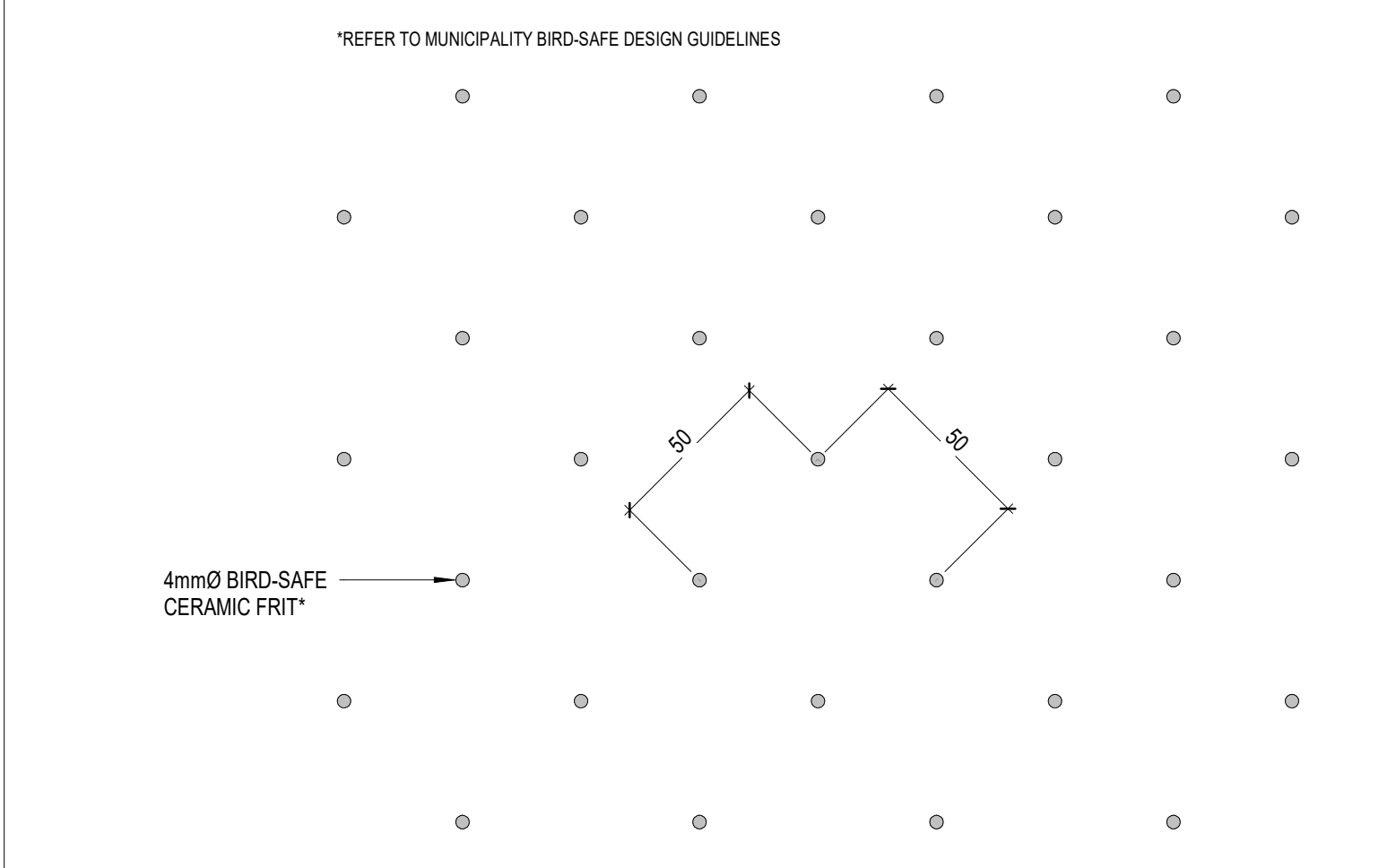
2 EAST ELEVATION
A4.01 1:200



1 WEST ELEVATION
A4.01 1:200



6 CUSTOM GLAZING CERAMIC FRIT
A4.01 1:5



5 BIRD-SAFE GLAZING CERAMIC FRIT
A4.01 1:2

LEGEND: EXTERIOR MATERIALS

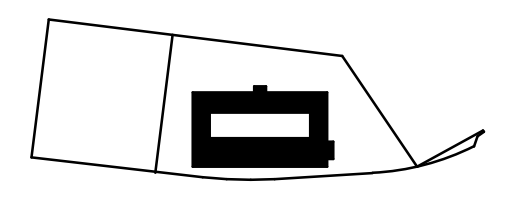
- AB1 ARCHITECTURAL BLOCK - 90 x 190 x 590mm RUNNING BOND
- ACP1 ALUMINUM COMPOSITE PANEL (COLOUR 1)
- BR1 CLAY BRICK - 90 x 67 x 194mm RUNNING BOND
- BR2 CLAY BRICK - 90 x 67 x 194mm STACK BOND
- CS1 CEMENTITIOUS SIDING (COLOUR 2)
- CP1 CEMENTITIOUS PANELS (COLOUR 2)
- MF1 METAL CAP FLASHING (COLOUR 1)
- MF2 METAL TRIM FLASHING AND PROFILES (COLOUR 2)
- MTL CORRUGATED METAL SIDING
- PAP1 PREFINISHED ALUMINUM PANEL
- SDG1 HORIZONTAL METAL SIDING (COLOUR 1)
- SDG3 HORIZONTAL METAL SIDING (COLOUR 3)
- SDG4 HORIZONTAL METAL SIDING (COLOUR 4)
- TWP1 THERMAL WALL PANELS
- CW# PREFINISHED ALUMINUM CURTAIN WALL
- GBS GLAZED BALUSTRADE SYSTEM
- W# PREFINISHED VINYL WINDOW
- GL# GLAZING TYPE
- LL LOOSE LINTEL

GLAZING TYPES

- GL-1 FGL OUTSIDE, AIR SPACE, FGL INSIDE BIRD-SAFE GLAZING CERAMIC FRIT, SURFACE #2 LOW-E, SURFACE #3 25mm MIN. OVERALL THICKNESS
- GL-2 TGL OUTSIDE, AIR SPACE, TGL INSIDE (OBC GUARD LOADING) BIRD-SAFE GLAZING CERAMIC FRIT, SURFACE #2 LOW-E, SURFACE #3 25mm MIN. OVERALL THICKNESS
- GL-3 RESERVED
- GL-4 TGL OUTSIDE, AIR SPACE, TGL INSIDE (OBC GUARD LOADING) 60% CERAMIC DOT FRIT, SURFACE #2 LOW-E, SURFACE #3 25mm MIN. OVERALL THICKNESS
- GL-5 FGL OUTSIDE, AIR SPACE, FGL INSIDE 60% CERAMIC DOT FRIT, SURFACE #2 LOW-E, SURFACE #3 25mm MIN. OVERALL THICKNESS
- GL-6 FGL OUTSIDE, AIR SPACE, FGL INSIDE LOW-E, SURFACE #2 CUSTOM PRINTED INTERLAYER GRADIENT DOT FRIT, SURFACE #3 25mm MIN. OVERALL THICKNESS
- GL-7 FGL OUTSIDE, AIR SPACE, FRGL INSIDE LOW-E, SURFACE #3 25mm MIN. OVERALL THICKNESS
- GL-8 SGLGL EXTERIOR GLASS GUARD
- GL-9 TGL OUTSIDE, AIR SPACE, TGL INSIDE 60% CERAMIC DOT FRIT, SURFACE #2 LOW-E, SURFACE #3 25mm MIN. OVERALL THICKNESS
- FERG FORCED ENTRY RESISTANT GLASS
- FGL FLOAT GLASS
- FRGL FIRE RATED GLASS
- HSGL HEAT STRENGTHENED GLASS
- LGL LAMINATED GLASS
- SGLGL SENTRYGLAS LAMINATED GLASS
- TGL TEMPERED GLASS

CURTAIN WALL TYPES

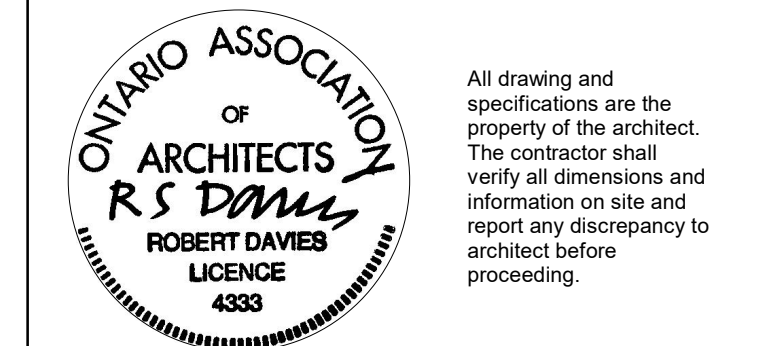
- CW01 PREFINISHED ALUMINUM CURTAIN WALL 133mm BACK SECTION 25mm CAP
- CW02 PREFINISHED ALUMINUM CURTAIN WALL 133mm BACK SECTION 19mm CAP
- CW03 FIRE-RATED PREFINISHED ALUMINUM CURTAIN WALL 133mm BACK SECTION 25mm CAP



G. Wildman
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APPROVED
By Geraldine Wildman at 11:58 am, Jul 21, 2023

17 2023/04/10 ISSUED FOR SPA RECORD SET MSA
12 2023/01/27 RE-ISSUED FOR SITE PLAN CONTROL APPLICATION & ZONING BY-LAW AMENDMENT MSA
8 2022/08/19 RE-ISSUED FOR SITE PLAN CONTROL APPLICATION & ZONING BY-LAW AMENDMENT MSA
date: revision: by:



Arch Corp - Orleans

375 FAMILLE-LAPORTE AVE.
(FORMERLY 1161 OLD MONTREAL RD.)
ORLEANS, ONTARIO

EXTERIOR ELEVATIONS

scale: As indicated
drawn by: MSA
reviewed by: MSA
job number: 21024
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drawing number:

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