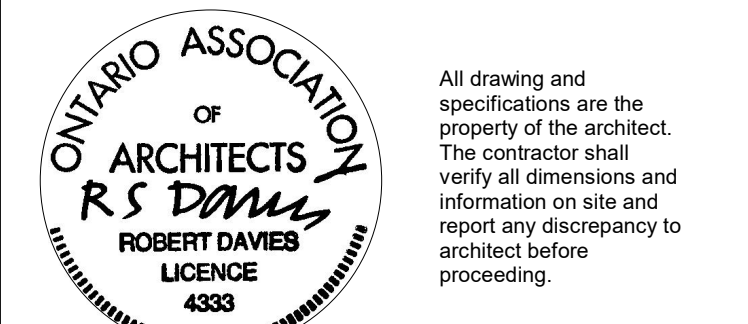


G. Wildman
GERALDINE WILDMAN
ACTING MANAGER, DEVELOPMENT REVIEW, EAST
PLANNING, REAL ESTATE & ECONOMIC DEVELOPMENT
DEPARTMENT, CITY OF OTTAWA

APPROVED
By Geraldine Wildman at 11:59 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:
revisions			



All drawing and specifications are the property of the architect. The contractor shall verify all dimensions and information on site and report any discrepancy to architect before proceeding.

Arch Corp - Orleans

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

COURTYARD ELEVATIONS

scale: As indicated
drawn by: MSA
reviewed by: MSA
job number: 21024
plot date: 21-08-27
drawing number:

.A4.03

LEGEND: EXTERIOR MATERIALS

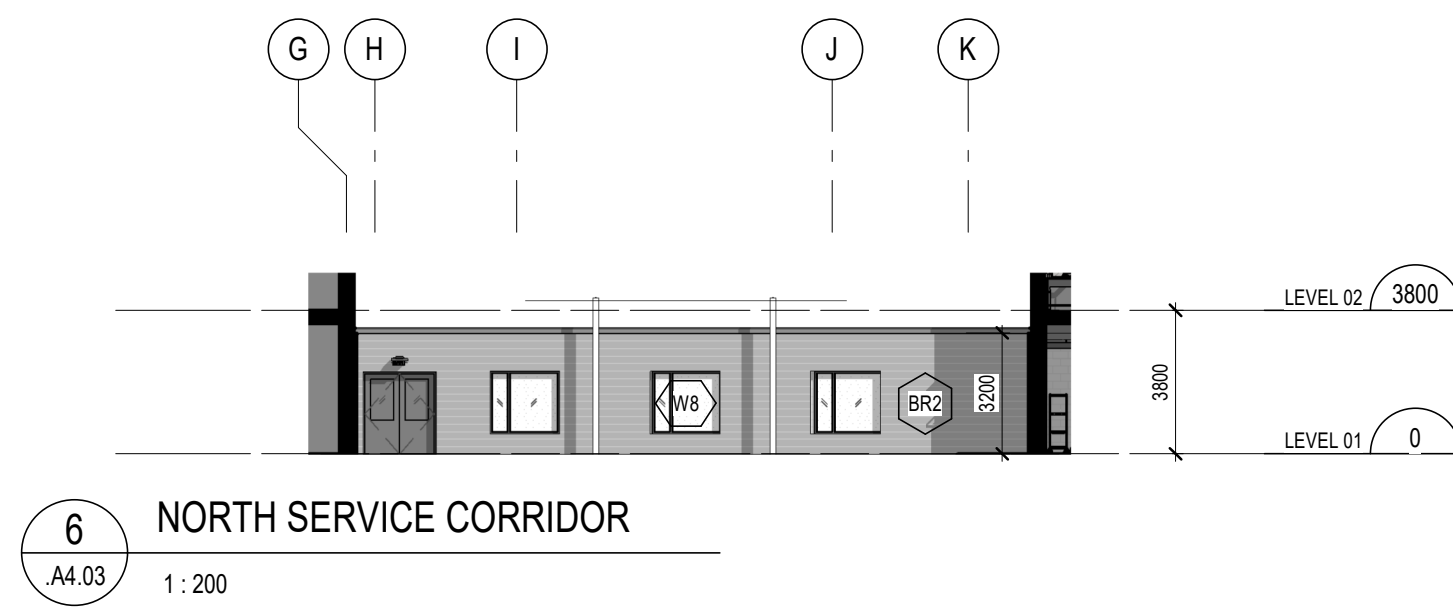
- AB1 ARCHITECTURAL BLOCK - 90 x 190 x 590mm RUNNING BOND
- ACP1 ALUMINUM COMPOSITE PANEL (COLOUR 1)
- BR1 CLAY BRICK - 90 x 67 x 194mm RUNNING BOND
- BR2 CLAY BRICK - 90 x 67 x 194mm STACK BOND
- CS1 CEMENTITIOUS SIDING (COLOUR 2)
- CP1 CEMENTITIOUS PANELS (COLOUR 2)
- MF1 METAL CAP FLASHING (COLOUR 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

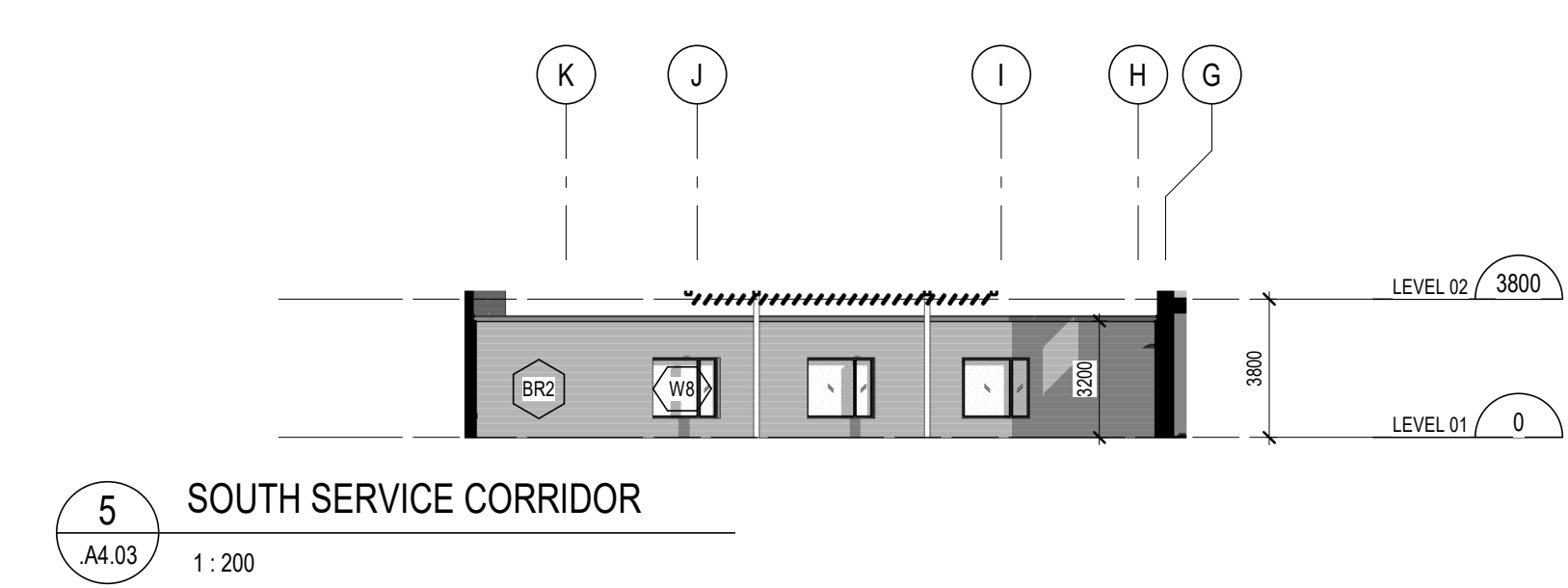
- GL-1 FGL OUTSIDE, AIR SPACE, FGL INSIDE
BIRD-SAFE GLAZING CERAMIC FRIT, SURFACE #2
LOW-E, SURFACE #3
25mm MIN. OVERALL THICKNESS
- GL-2 TGL OUTSIDE, AIR SPACE, TGL INSIDE (OBC GUARD LOADING)
BIRD-SAFE GLAZING CERAMIC FRIT, SURFACE #2
LOW-E, SURFACE #3
25mm MIN. OVERALL THICKNESS
- GL-3 RESERVED
- GL-4 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
HSSL 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



6 NORTH SERVICE CORRIDOR
A4.03 1:200



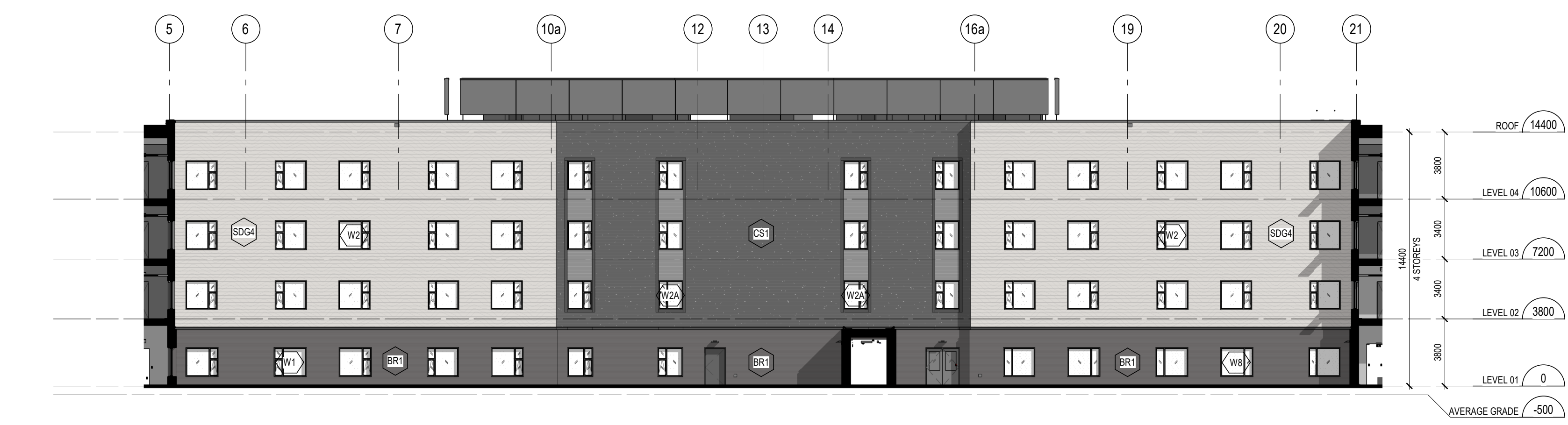
5 SOUTH SERVICE CORRIDOR
A4.03 1:200



4 SOUTH COURTYARD
A4.03 1:200



3 NORTH COURTYARD
A4.03 1:200



2 EAST COURTYARD
A4.03 1:200



1 WEST COURTYARD
A4.03 1:200