

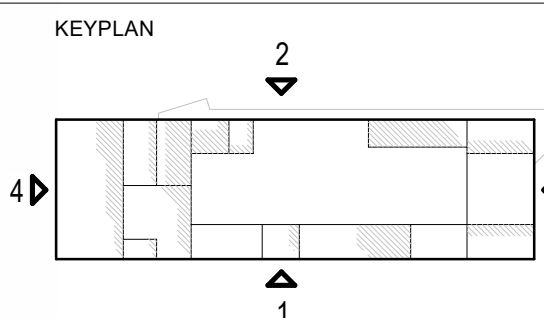


**LILY XU, MCIP, RPP**  
**MANAGER, DEVELOPMENT REVIEW SOUTH**  
**PLANNING, DEVELOPMENT, AND BUILDING SERVICES**  
**DEPARTMENT, CITY OF OTTAWA**



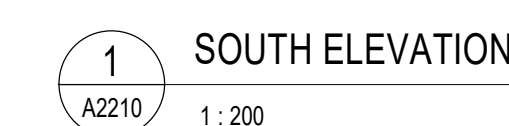
197 Spadina Avenue, Toronto, Ontario M5T 2C8 [montgomerysisam.com](http://montgomerysisam.com)  
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MontgomerySisam



1A	ARCHITECTURAL CONCRETE BLOCK, "DINKY"
1B	ARCHITECTURAL CONCRETE BLOCK, "WHITE"
2A	ARCHITECTURAL STONE, "TINE"
2B	ARCHITECTURAL STONE, "SPLIT"
3	CEMENT-FASSED INSULATION
4A	FORMED ALUMINUM PLANK, TYPE A "BROWN"
4B	FORMED ALUMINUM PLANK, TYPE B "CHAMP"
4C	FORMED ALUMINUM PLANK, TYPE C "VENEY"
4D	FORMED ALUMINUM PLANK, TYPE D "EVEN"
4E	FORMED ALUMINUM PLANK, TYPE E "WANG"
4F	FORMED ALUMINUM PLANK, TYPE F "YELLOW"
5	FORMED ALUMINUM PLANK, TYPE G "SILVER"
6	FORMED ALUMINUM PLANK, STANDING SEAM
7	PREFORMED SLOPPER
8A	EXTERIOR LOUVRES - PEXHQUE, TYPE A "
8B	EXTERIOR LOUVRES - GENERATOR ROOM, TYPE B "
10A	EXTERIOR LOUVRES - SMALL, TYPE A "GREY"
10B	EXTERIOR LOUVRES - SMALL, TYPE B "BROWN"
10C	EXTERIOR LOUVRES - SMALL, TYPE C "MATERIAL"
11A	EXTERIOR LOUVRES - ACQUATIC, TYPE A "G"
12A	GLAZED TYP TERRACE GUARD - TYPE 1A (4)
13	GLAZED TYP TERRACE GUARD - TYPE 1B "
14	GLAZED MENTAL HEALTH TERRACE GUARD "
15	LINEAR METAL SOFFITS, WOODLOOK
16	METAL COMPOSITE PANELS, "COREY"
17	METAL BONDING
18	LOOSE INTERIOR (11) SHEET GAGE (5) 1/2" (10)

11. LOOSE UNTEL (L1) / SHELF ANGLE (SHLF) / CONTROL JOINT (CJ)



## LEGEN

### ALUMINUM CURTAIN WALL AND WINDOW FRAMING TYPES:

TAG	TYPE	GLASS TYPE	TYPICAL LOCATION	COMMENTS
Q01	UNITED, 13mm	G1	MAIN ENTRANCE, GLASS	EXTENDED, HISS
Q02	UNITED, 13mm	G1	GLASS	EXTENDED, HISS
Q03	UNITED, 13mm	G1, G2, G3, G4	CURTAIN WALL	EXTENDED, HISS
Q04	UNITED, 13mm, SULL SASH SECURITY	G1, G2, G3, G4	CURTAIN WALL, MH	EXTENDED, HISS
Q05	UNITED, 13mm, SULL SASH SECURITY	G1, G4	CURTAIN WALL, TERRACE, MH	EXTENDED, HISS
Q06	FINISHED, 10mm	G1	TERPASS	
Q07A	PUNCHED, 10mm	G1	TERPASS, GYM	
Q07B	PUNCHED, 10mm	G2	TYPICAL WINDOW	EXTENDED
Q07C	PUNCHED, 10mm, SULL SASH	G2, G4	TYPICAL WINDOW, MH	EXTENDED
Q08	PUNCHED, 10mm	G1	TERRACE, MH	
Q09	PUNCHED, 10mm, SULL SASH SECURITY	G1, G4	TERRACE, MH	
Q10	STICK, 10mm	G1, BPI	CHEO TUNNEL, VESTIBULE	MATCH CHEO EXISTING
Q11	STICK, 10mm	G1	MAIN ENTRANCE VESTIBULES	INTERIOR

W/CY FRAMING TYPE CURTAIN WALL 2  
 180 FRAMING FINISH (SEE BELOW)

DWG 85

#### FRAMING FINISH:

85 = COLOUR #1 EXTERIOR, COLOUR #2 INTERIOR  
 86 = COLOUR #1 EXTERIOR, COLOUR #2 INTERIOR  
 87 = COLOUR #1 EXTERIOR, COLOUR #2 INTERIOR

#### FRAMING GLASS:

H = INTERIOR VERTICAL  
 H+ = INTERIOR HORIZONTAL

184.2

EXTENSION

←

### GLAZING TYPES:

TAG	TYPE	# SHEETS OF GLASS	EXTERIOR		INTERIOR	
			LITE	TREATMENT	LITE	TREATMENT
Q1	VISION	2	TEMPERED (TPHLS)	BIRD PATTER#1, TRIPLE SILVER LOWE #1	TEMPERED (TPHLS)	
Q2	VISION	2	HEAT STRENGTHENED	BIRD PATTER#1, TRIPLE SILVER LOWE #1	TEMPERED (TPHLS)	
Q3	SPANDREL	2	HEAT STRENGTHENED	BIRD PATTER#1, TRIPLE SILVER LOWE #1	TEMPERED (TPHLS)	
Q4	SULL SASH	2	NONE		LAMINATED, TEMPERED (TPHLS)	SECURITY FILM
Q5	VISION, SECURITY	3	LAMINATED, TEMPERED (TPHLS)	SECURITY FILM, BIRD PATTER#1, TRIPLE SILVER LOWE #1	TEMPERED (TPHLS)	
Q6	TERRACE GUARD	2	LAMINATED, TEMPERED (TPHLS)	BIRD PATTER#1	NONE	
Q7	TERRACE GUARD, SECURITY	2	LAMINATED, TEMPERED (TPHLS)	BIRD PATTER#1, SECURITY FILM	NONE	
Q8	VISION, SECURITY	3	TEMPERED (TPHLS)	BIRD PATTER#1, TRIPLE SILVER LOWE #1	LAMINATED, TEMPERED (TPHLS)	
Q9	VISION, SECURITY	3	HEAT STRENGTHENED	BIRD PATTER#1, TRIPLE SILVER LOWE #1	LAMINATED, TEMPERED (TPHLS)	
Q10	VISION	2	TEMPERED (TPHLS)		TEMPERED (TPHLS)	
Q11	SPANDREL	0	PREFINISHED	MATCH EX. COLOUR	NONE	

GLAZING TYPE 1

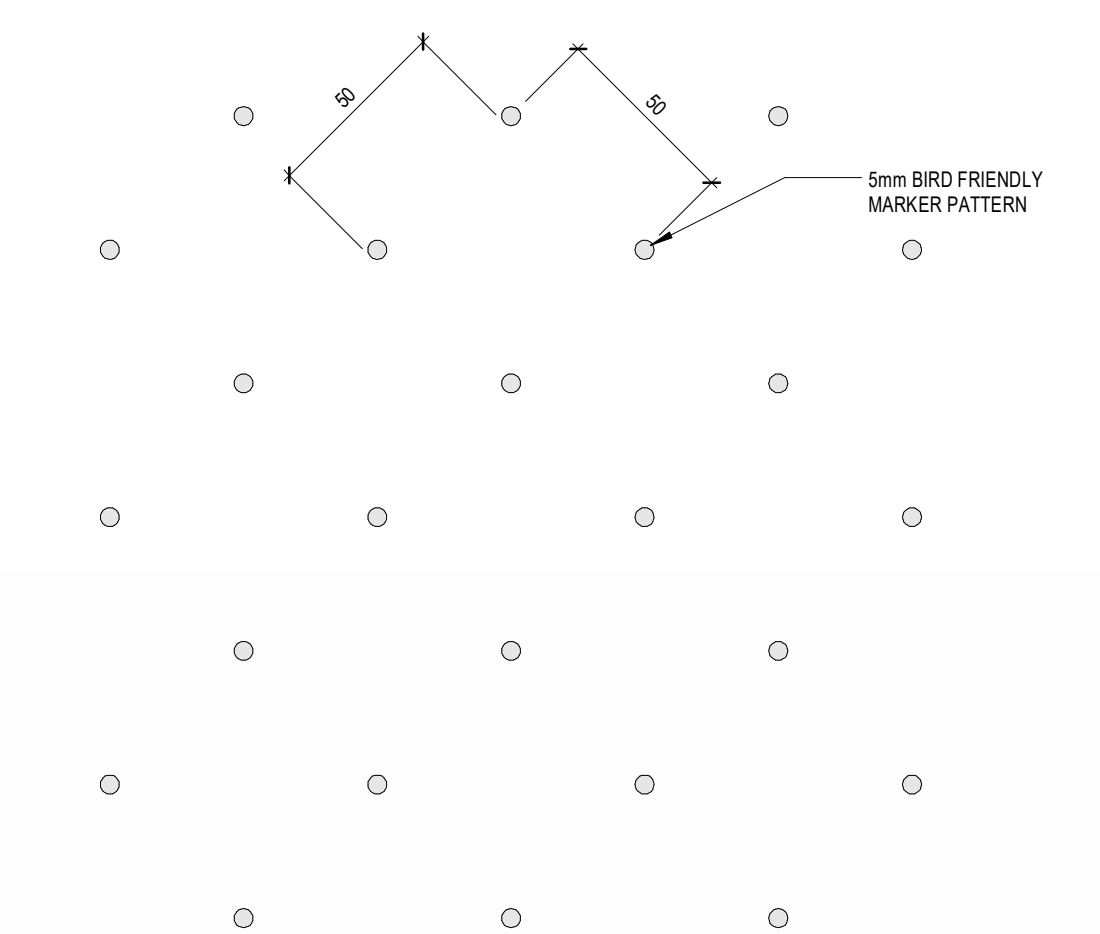
G/L

#1

= 1" FINISH TYPE 1 (SEE BELOW)

#### GLAZING FINISH:

T1 = BIRD PAT#1 CLEAR GLASS  
 T2 = BIRD PAT#1 COLOURED FILM GREEN  
 T3 = BIRD PAT#1 COLOURED FILM ORANGE  
 T4 = BIRD PAT#1 COLOURED FILM YELLOW  
 T5 = NONE  
 T6 = BIRD PAT#1 UP TO 200mm x 91.2mm  
 DOT 40% COVERAGE ABOVE



5 TYPICAL BIRD FRIENDLY PATTERN

8	25/04/01	ISSUED FOR SITE PLAN CONTROL RESUBMISSION
7	25/03/01	ISSUED FOR 100% CONSTRUCTION DOCUMENTS R1
6	24/11/27	ISSUED FOR 100% CONSTRUCTION DOCUMENTS
5	24/06/23	ISSUED FOR BUILDING PERMIT
4	24/06/23	ISSUED FOR SITE PLAN CONTROL
3	24/06/07	ISSUED FOR 90% CONSTRUCTION DOCUMENTS
2	24/05/24	ISSUED FOR STEEL TENDER
1	24/05/10	ISSUED FOR FOUNDATION PERMIT
	24/04/19	ISSUED FOR 100% DESIGN DEVELOPMENT
#	date:	revision:



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.

401 Smyth Rd  
Ottawa, ON K1H 8L1

OVERALL BUILDING  
ELEVATIONS

drawing number

A2210

File Number: D07-12-24-0121  
Plan Number: 19223