

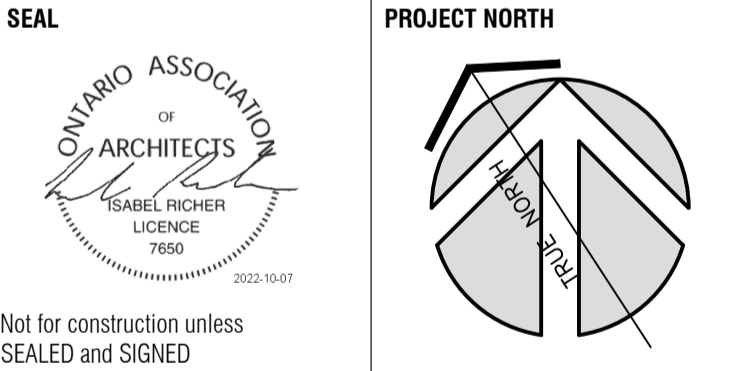
ZONING REQUIREMENTS			
Municipality	City of Ottawa		
Legal Description	Block 214 on Plan 4M-1672 (subject to Easement in Gross over Parts 74-75 on 4R-33410) City of Ottawa		
Survey Information	Survey Information Prepared By: Annis O'Sullivan Vollebakk Ltd 26-Jun-22		
Common Address	Corner of Brian Good Ave & Solarium Ave Ottawa, Ontario		
Project Information	Lot Size: 27,422sm Ground Floor Area: 4,639sm		
Zoning	I1A/R4Z	Institutional 1	
	Bylaw Provisions	Proposed	Compliance
Minimum Lot Width	15m	153m	Complies
Minimum Lot Area	400 sm	47,422sm	Complies
Minimum Front Yard Setback	7.5m	7.536m	Complies
Minimum Rear Yard Setback	7.5m	84.3m	Complies
Minimum Interior Side Yard Setback	7.5m	82.2m	Complies
Minimum Corner Side Yard Setback	4.5m	4.525m	Complies
Maximum Building Height	15.0m	7.65m	Complies
Required Parking (Schedule 1A - Area C) Rate = 1.5 per classroom (includes 16 classrooms + 6 kindergartens) Childcare 1/50sm	1.5 x 22 classrooms = 33 Spaces + 275sm Childcare/50sm = 6 Spaces 39 Total spaces required	59 Spaces Proposed	Complies
Future Parking (18 future portables)	1.5 x 18 portables = 27 additional Spaces total (27 + 39) = 66 Spaces	28 Future Spaces total (59 + 28) = 87	Complies
HC Parking Requirements	Based on parking spaces provided	2 HC Spaces Required 1 @ type A 2 @ type B	Complies
Required Bicycle Parking (1/100sm Gross Floor Area) Required Loading Zones 1 per 1000-9999 sm of gross floor area	1/100sm X 4,639sm = 47 spaces required 1 Loading Zone = 3.5m(W) X 7m (L) X 4.2m (H) As per zoning Section 113 (4) & (5)	48 spaces (6 Bike Racks @ 8 spaces) 1	Complies
Minimum Width of Landscaped Area (Landscape Buffer)	Abutting A Street = 3.0m Abutting residential, institutional = 3.0m Other Cases - None	4.0m N/A	Complies
Landscaped Provisions for Parking Lots	Landscape buffer width: 3m abutting a street, 1.5m not abutting a street Refuse collection areas must be minimum 9.0m from property line abutting a street Refuse collection areas must be minimum 3.0m from other property lines Refuse collection area must be screened with minimum 2.0m height screen	3.7m 2.15m	Complies
	Minimum landscaped area of parking lot = 15%	Parking Lot Area = 1782sm Landscaped around Parking = 478sm = >15%	



SITE LEGEND	
	FH FIRE HYDRANT - SEE MECH
	DC DEPRESSED CURB - SEE CIVIL
	CONCRETE CURB - SEE CIVIL
	CONCRETE SIDEWALK - SEE CIVIL
	ASPHALT - SEE CIVIL
	TACTILE WALKING SURFACE INDICATOR (TWSI)
	ENGINEERED WOOD FIBRE - SEE LANDSCAPE
	CB CATCH BASIN, NEW - SEE CIVIL
	MH MAN HOLE, NEW - SEE CIVIL
	UNDEFINED TRAFFIC SIGN
	HFC HANDICAP PARKING SIGN
	FR FIRE ROUTE SIGN RX512 @ 25m SPACING
	OW ONE WAY TRAFFIC SIGN
	DN DO NOT ENTER SIGN
	NP NO PARKING SIGN (RB-51R/RB-51L) @ 25M SPACING
	SB SCHOOL BUS STOPPING ZONE SIGN
	PDPO PARENT DROP-OFF ZONE SIGN - POST ONLY BY GC
	PR PARKING RESTRICTED 30 MIN. MON-FRI 7:00AM-4PM SIGN (RB-53R/RB-53L) @25M SPACING
	BR RESERVED FOR DAYCARE - POST ONLY BY GC
	BH BORE HOLE
	TP TEST PIT
	LS LIGHT STANDARD - SEE ELECTRICAL
	WL WALL MOUNT LIGHT FIXTURE - SEE ELEC.
	FP FLAG POLE
	EG EXISTING GRADE
	1.8m HT. GALVANIZED CHAIN LINK FENCE
	1.2m HT. GALVANIZED CHAIN LINK FENCE
	G GAS METER
	EA ENTRANCE ARROW
	PL PAINTED LINES / NO PARKING

REV	REVISION DESCRIPTION	DATE
4	ISSUED FOR SITE PLAN CONTROL	7/OCT/2022
3	ISSUED FOR CLIENT REVIEW	4/JUL/2022
2	ISSUED FOR CLIENT REVIEW	23/JUN/2022
1	ISSUED FOR CLIENT REVIEW	31/MAY/2022

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Not for construction unless SEALED and SIGNED

**P R** PYE & RICHARDS -  
**T Y** TEMPRANO & YOUNG  
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PROJECT  
OCSB RIVERSIDE SOUTH ELEMENTARY SCHOOL

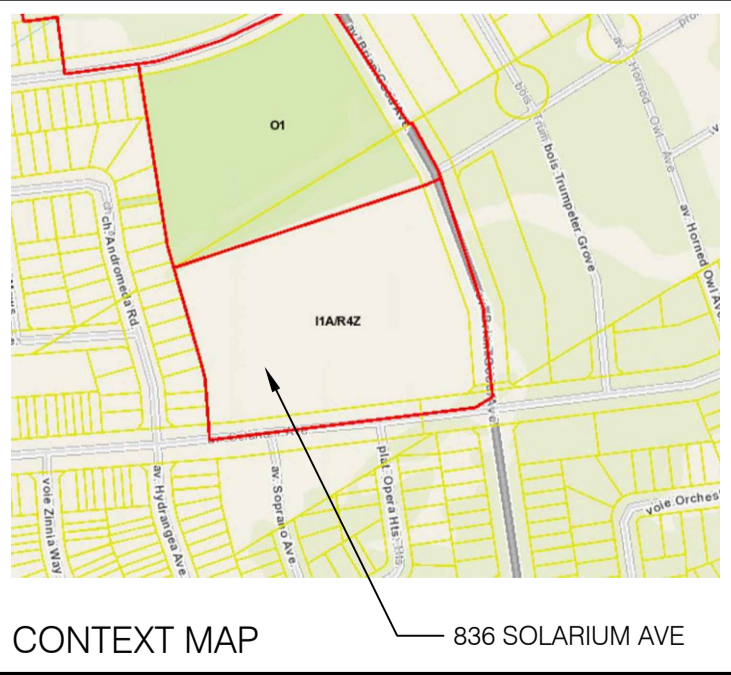
836 SOLARIUM AVE OTTAWA, ONTARIO

DRAWING  
SITE PLAN  
ZONING MATRIX

PROJECT NO.	22022	DRAWING NO.	
SCALE	AS NOTED		
DRAWN	I.R.		A100
CHECKED	I.R.		
PLOT DATE	07/10/2022	PLOTTED BY:	IR

ZONING INFORMATION

- GENERAL NOTES:
- SEE SITE SERVICES, ELECTRICAL & MECHANICAL DRAWINGS FOR UNDERGROUND UTILITIES LINES AND FOR NEW GRADING. EXCAVATE BACKFILL & PROVIDE CONCRETE TO REQUIREMENTS OF MECHANICAL, ELECTRICAL & SITE SERVICES DRAWINGS AND SPECIFICATIONS AND TO REQUIREMENTS OF AUTHORITIES HAVING JURISDICTION.
  - PROVIDE 0.5M RADIUS FOR CONCRETE CURBS UNLESS OTHERWISE NOTED
  - PERFORM LANDSCAPE & SITE WORKS INCLUDING WALKWAYS TIE INS WITHIN THE ROAD ALLOWANCE & SITE SERVICES AS INDICATED
  - SUBDIVISION DEVELOPER SHALL CONSTRUCT BUS LAY BY & CAR LAY BY, INCLUDING CURBS, WALKS, ASPHALT, PAVING, GRAN. BASES, TOPSOIL & SOD
  - ANTICIPATED SCHEDULE FOR WORK IN ROW PERFORMED BY SUBDIVISION DEVELOPER: SPRING 2023 \*\*\*



CONTEXT MAP