THE CITY OF NIAGARA FALLS **REGIONAL MUNICIPALITY OF** NIAGARA **STACKED TOWNHOMES** DEVELOPMENT

7301 LUNDY'S LANE, NIAGARA FALLS, ONTARIO

ZONING STATISTICS

DESCRIPTION	HA. (ACRES)	SQ.FT.	SQ.MT.	%		
SITE AREA	0.65 (1.61)	69941.60	6497.79	100.00		
TOTAL BUILDING FOOTRPINT AREA		~19942.99	~1852.76	28.51		
PROPOSED STREET/SURFACE PARKING AREA		~26638.19	~2474.77	38.09		
PROPOSED LANDSCAPE & HARDSCAPE		~23360.42	~2170.25	33.40		
PROPOSED LOT COVERAGE		28.51 (ALLOWED 30%)				
APPROXIMATE PROPOSED DENSITY (TOTAL PROPOSED GFA) = 55055.44 SQ.FT. (5114.82 SQ.MT.)/ SITE AREA = 69941.60 SQ.FT. (6497.79 SQ.MT.) = FSI ~0.79						

BUILDING A

BUILDING B

BUILDING C

BUILDING D

BUILDING E

COMM. PARK **REQUIRED STA** 273.88 SQ.MT./2 **PROPOSED ST** 5 STALLS

REGULAR BARRIER FREE LOADING

TOTAL STALLS - 5

CURRENT ZONE - TC PROPOSED ZONE - R5C (Site Specific)				
MIN. LOT AREA	100 SQ. MT. FOR EACH UNIT	90.25 SQ.MT. FOR EACH UNIT		
MIN. LOT FRONTAGE	30 MT. (98.4 FT.)	69.90 MT. (229'-4")		
MIN. FRONT YARD DEPTH	7.50 MT. (24.61 FT.)	2.51 MT. (8'-3") (FROM LUNDY'S LANE)		
MINIMUM INTERIOR SIDE YARD WIDTH	ONE-HALF BUILDING HT. 5.50 MT. (18.01 FT.)	2.46 MT. (8'-½") (BUILDING-C & D)		
MINIMUM EXTERIOR SIDE YARD WIDTH	7.50 MT. (24.61 FT.)	NA		
MINIMUM REAR YARD DEPTH	ONE-HALF BUILDING HT. 5.50 MT. (18.01 FT.)	6.07 MT.(19'-11") (FROM ROYAL MANOR DR)		
MAXIMUM LOT COVERAGE	30%	28.51% (INCL. BASEMENT PATIO AREA) 25.23% (EXCL. BASEMENT PATIO AREA)		
MAXIMUM BUILDING HEIGHT	19.00 MT. (62.3 FT.)	13.06 MT. (42'-10") APPROX.		
MINIMUM LANDSCAPED OPEN SPACE	40% OF THE LOT AREA	33.40% (EXCL. BASEMENT PATIO AREA) 36.68% (INCL. BASEMENT PATIO AREA)		
NUMBER OF APARTMENT BUILDINGS ON ONE LOT	1	5		
NUMBER OF PARKING SPACES PER UNIT RESIDENTIAL	1.4 SPACE/ UNIT (68 UNITS X 1.4 = 95.2 PARKING)	1 SPACE/ UNIT (68 UNITS X 1 = 68 PARKING)		
NUMBER OF PARKING SPACES COMMERCIAL	1 SPACE/ 25 SQ.MT. OF GROSS FLOOR AREA (273.88/25 SQ.MT. = 11 PARKING)	5 PARKING (TBD)		
MINIMUM AMENITY AREA (No. 79-200_AM-2022-003 Part 2)	20 SQ.MT./ UNIT	AMENITY SPACE: 22.9 SQ.M/UNIT		
MINIMUM WIDTH OF MANOEUVRING AISLE	6.90 MT. (22.64 FT.)	6.02 MT. (19'-9")		
MINIMUM GLAZING FOR RETAIL AREA	75%	85%		

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	TC 494	
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		R1E 332
KEY P	LAN	
SCALE:	N.T.S.	R1D

NO. OF STOREY : 3 (KIND OF 2.5 STOREY; RECESSED TOP FLOOR WITH TERRACE AS AMENITY SPACE

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		NO. OF TYP.		INIT AREA FLOOR AREA			
B	BUILDING DESCRIPTION		UNIT	~SQ.FT.	~SQ.MT.	~SQ.FT.	~SQ.MT.
٨	1ST UNIT (COMMERCIAL)		4	735.53	68.33	2942.13	273.33
A	2ND & 3RD UNIT (SECOND FLOOR & THIRD FLOOR)		8	913.40	84.86	7307.23	678.86
	1ST UNIT (BASEMENT) 2ND UNIT (FIRST FLOOR)		4	680.21	63.19	2720.83	252.77
В			4	617.61	57.38	2470.44	229.51
	3RD UNIT (SECOND FLOOR & THIRD FLOOR)		4	1046.22	97.20	4184.89	388.79
	1ST UNIT (BASEMENT)		5	675.58	62.76	3377.89	313.82
С	2ND UNIT (FIRST FLOOR)		5	617.93	57.41	3089.65	287.04
	3RD UNIT (SECOND FLOO	R & THIRD FLOOR)	5	1062.28	98.69	5311.40	493.45
	1ST UNIT (BASEMENT)		5	675.58	62.76	3377.89	313.82
D	2ND UNIT (FIRST FLOOR)		5	617.93	57.41	3089.65	287.04
	3RD UNIT (SECOND FLOO	R & THIRD FLOOR)	5	1062.28	98.69	5311.40	493.45
	1ST UNIT (BASEMENT)		6	668.94	62.15	4013.63	372.88
E	2ND UNIT (FIRST FLOOR)		6	609.01	56.58	3654.04	339.47
	3RD UNIT (SECOND FLOO	R)	6	700.73	65.10	4204.36	390.60
	TOTAL		72	~10683.23	~992.50	~55055.44	~5114.82
KING	SUMMARY	RESI. PARKIN	G SUMM	ARY	TOTAL PA		JMMARY
ALLSREQUIRED STAL 68 UNITS X 1.4 =725 SQ.MT.=11 STALLS68 UNITS X 1.4 =TALLSPROPOSED STAL 68 UNITS X 1 = 68		95.2 STALLS		RESIDENTIAL - 64 BARRIER FREE - 4 LOADING - 00			
							-
		-	5	REGULAR	- 64		TOTAL STA
E -	00 BARRIER FREE 00 LOADING			[SNO	W STORA	GE
-	00		- 00			APPROX.	

TOTAL STALLS - 68

APPROX.

4.53 % OF SITE AREA

		DR
	DWG. NO.	TITLE
	A-1.0	COVER SHEET
	S-1.0	SITE SURVEY PL
	SP-1.0	SITE PLAN
RCHITECTURAL	A-2.0	ELEVATIONS -
	A-2.1	ELEVATIONS -
	A-2.2	ELEVATIONS -
	A-2.3	ELEVATIONS -
	A-2.4	ELEVATIONS -
	A-2.5	ELEVATIONS -
	A-2.6	ELEVATIONS -
	A-2.7	ELEVATIONS -
	A-2.8	ELEVATIONS -
	A-2.9	ELEVATIONS -
S	A-2.10	ELEVATIONS -
A	A-2.11	ELEVATIONS -
	A-2.12	ELEVATIONS -
	A-2.13	ELEVATIONS -
	A-2.14	ELEVATIONS -
	C-01	GRADING PLA
	C-02	SERVICING PL
	C-03	TYPICAL DETA
CIVIL	C-04	TYPICAL DETA
	C-05	SILTATION AND
	C-06	PRE DEVELOPI
	C-07	POST DEVELO
	C-08	SANITARY DRA
	C-09	TITAN DETAILS



