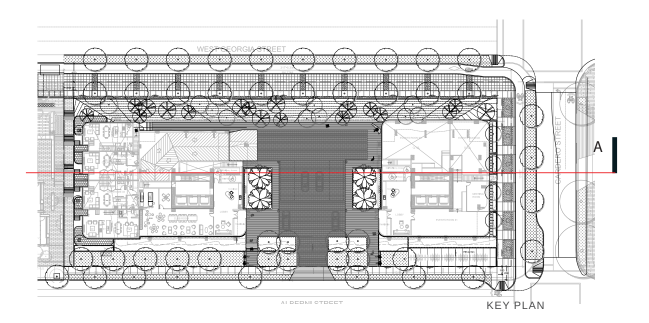
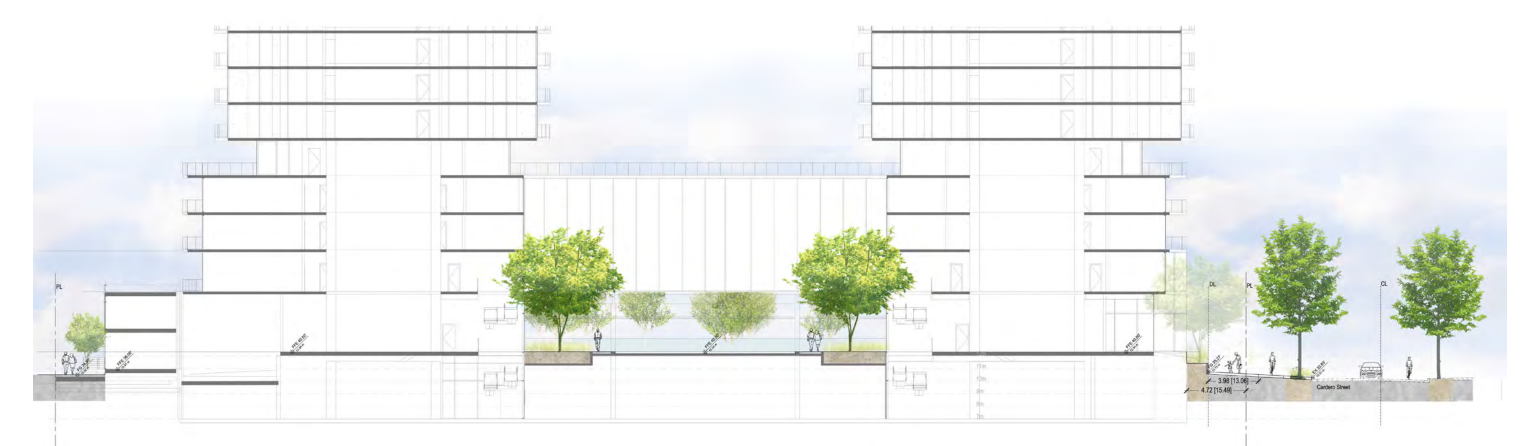
ALBERNI TOWERS REZONING BOOKLET

Sections

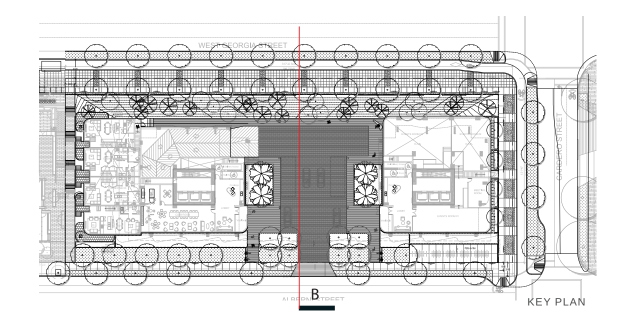




SECTION A-A

ALBERNI TOWERS REZONING BOOKLET

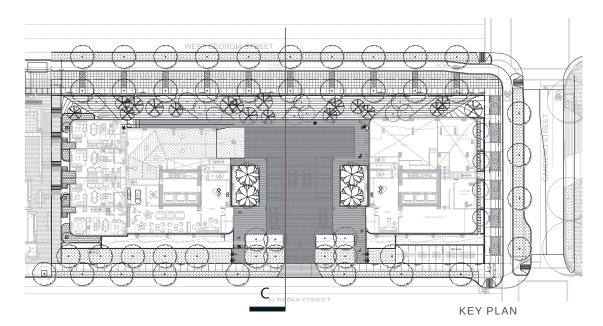
Sections

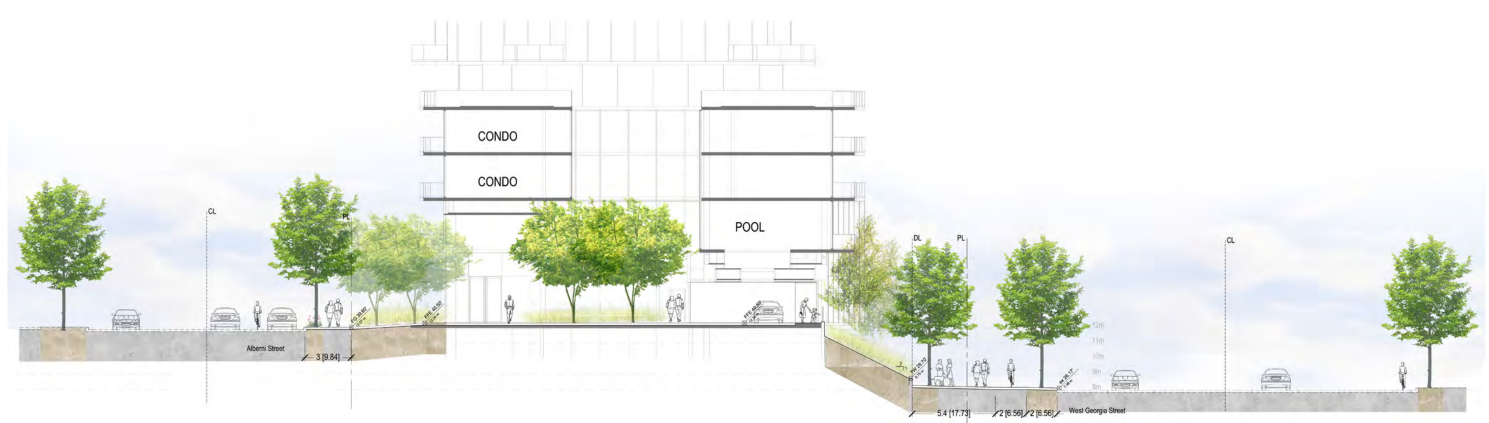




SECTION B-B

Sections



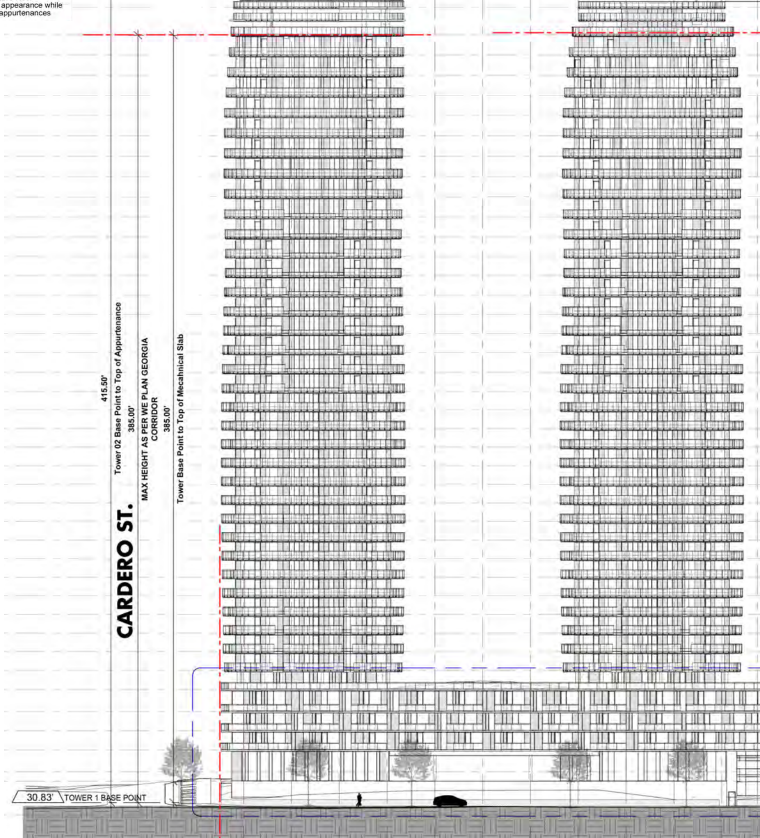


SECTION C-C

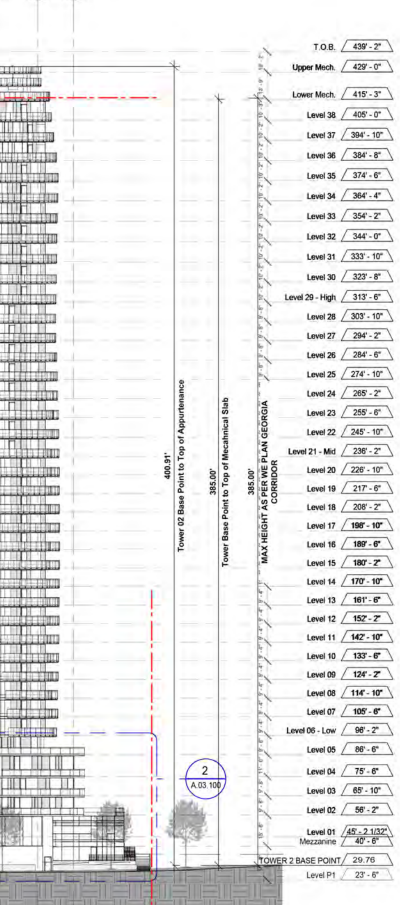
(G) (C) D (E) F (H)В 1 K) A J)

North Elevation

NOTE: Appurtenance is excluded from height calculations as per 10.11.2 Relaxation for a Decorative Roof Roof element used to enhance overall appearance while integrating and obscuring mechanical appurtenances



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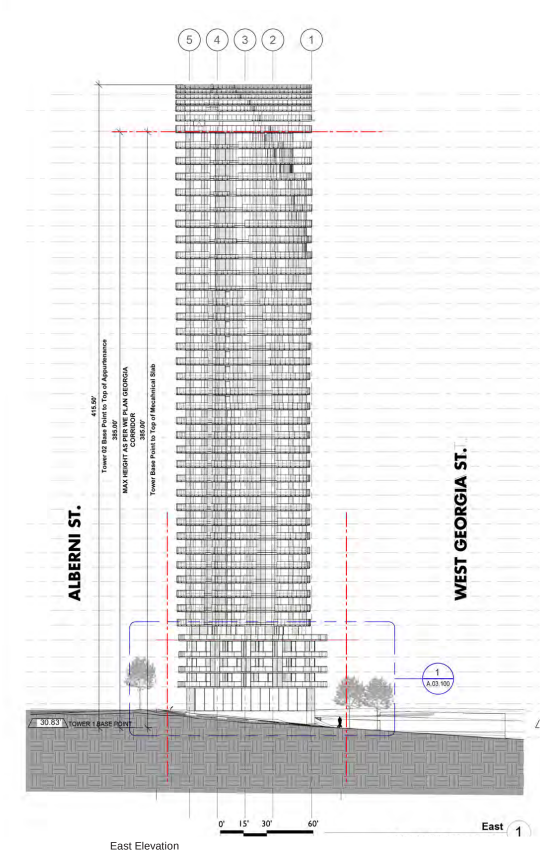
E (K) (\mathbf{J}) (H)G (F) (c)(1)В A L

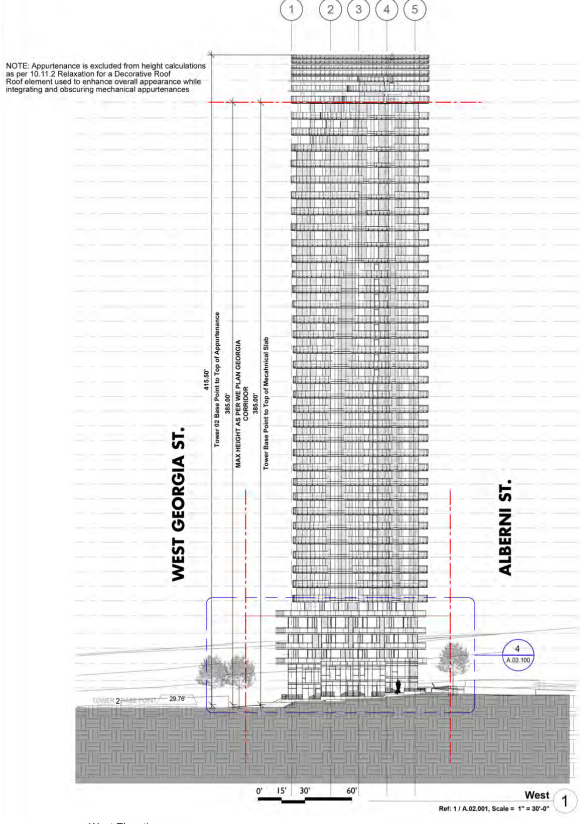
South Elevation

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29.76									THETTE	ALIT	(The second
	385.00' Tower Base Point to Top of Mecahnical Stab	385.00' Tower Base Point to Top of Mecahnical Slab 385.00'	385.00' Tower Base Point to Top of Mecahnical 385.00' MAX HEIGHT AS PER WE PLAN GEOR	385.00 Tower Base Point to Top of Mecahnical Stab 385.00 MAX HEIGHT AS PER WE PLAN GEORGIA CORRIDOR CORRIDOR	38.00 Tower Base Point to Top of Mechnical Slah ass.or MAX HEIGHT AS PER WE PLAN GEORGIA CORRIDOR MAX HEIGHT AS PER WE PLAN GEORGIA CORRIDOR	Idvertised State Town Base Point to Top of Mechanical State Town	Increase Part Line Part Li	Include the region of the regi			

7			X	T.O.B. 439'-2"
			N	pper Mech. 429' - 0"
			ž, Lo	ower Mech. 415'-3"
1			10.3	Level 38 / 405' - 0"
			10'-2"	Level 37 / 394' - 10"
			1.10	Level 36 384' - 8"
			1.1	Level 35 / 374' - 6"
			102	Level 34 / 364' - 4"
			10.2	Level 33 / 354' - 2"
			10-2	Level 32 / 344' - 0"
			40.12	Level 31 / 333' - 10"
. 1			4.5	Level 30 323' - 8"
. (el 29 - High / 313' - 6"
			1.0	Level 28 / 303' - 10"
	_		10.0	Level 27 294' - 2"
			a a	Level 26 284' - 6"
	ance	-	0.0	Level 25 / 274' - 10"
	urtena		ab	Level 24 265' - 2"
	Appl	RGIA	al Sia	Level 23 255' - 6"
	ob of	I GEO	ahnic	Level 22 / 245' - 10"
415.50'	Tower 02 Base Point to Top of Appurtenance 385.00'	MAX HEIGHT AS PER WE PLAN GEORGIA CORRIDOR 385.00'		vel 21 - Mid / 236' - 2"
4	ase Poin 385.00'	S PER WE F CORRIDOR 385.00'	ob of	Level 20 / 226' - 10"
	Base 385	S PEF CORF 385	int to T	Level 19 / 217' - 6"
	ver 02	HTA	Poir	Level 18 / 208' - 2"
	Tov	HEIG	Base	Level 16 / 189' - 6"
		MAX	Tower	Level 15 / 180' - 2"
11		H.	-	Level 14 / 170' - 10"
		S	*	Level 13 / 161'- 6"
		Q		Level 12 / 152 - 2"
	1	ARDER		Level 11 / 142 - 10"
1		9		Level 10 / 133' - 6"
	-	A		Level 09 / 124' - 2"
5	÷	J		Level 08 / 114' - 10"
	-		-	Level 07 / 105' - 6"
1	-		a Lev	el 06 - Low / 96' - 2"
5	-		10 N	Level 05 / 86' - 6"
3	-		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Level 04 / 75' - 6"
_	3			Level 03 / 65' - 10"
-	A.03.10	0		Level 02 / 56' - 2"
			id .	Level 01 /45' - 2 1/32" Mezzanine / 40' - 6"
			TOWER 1 B	ASE POINT 30.83
				Level P1 / 23' - 6"

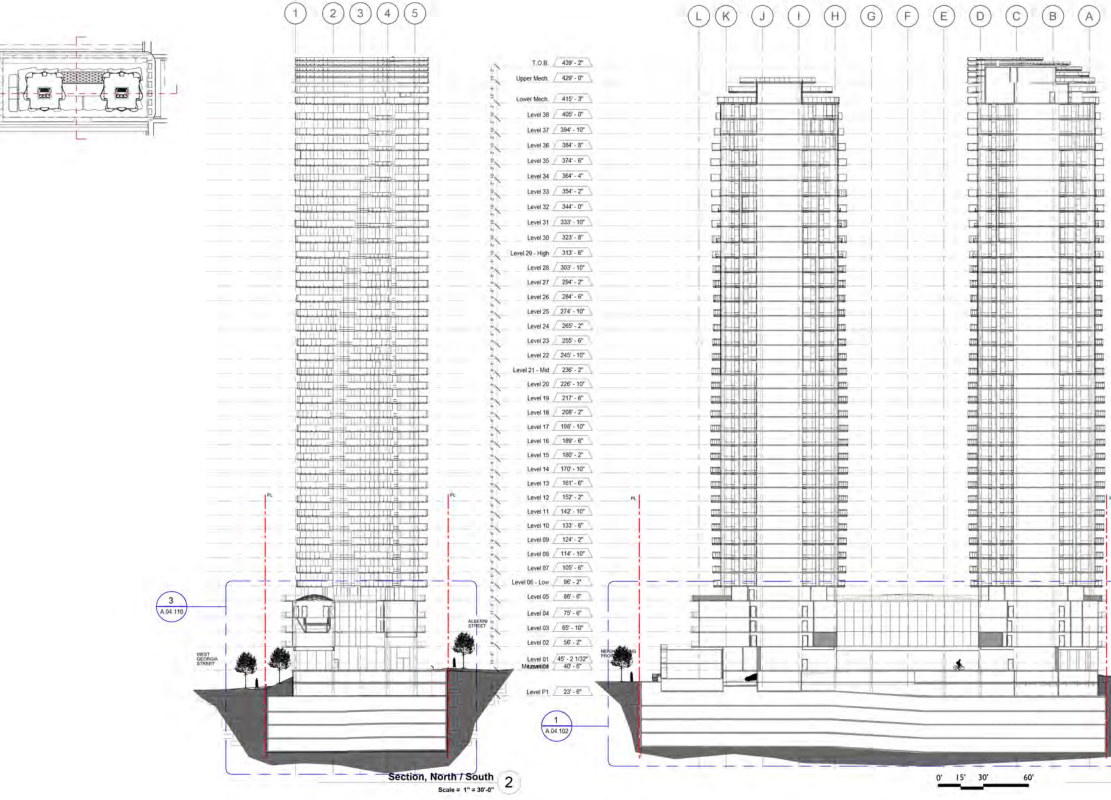
East & West Elevation



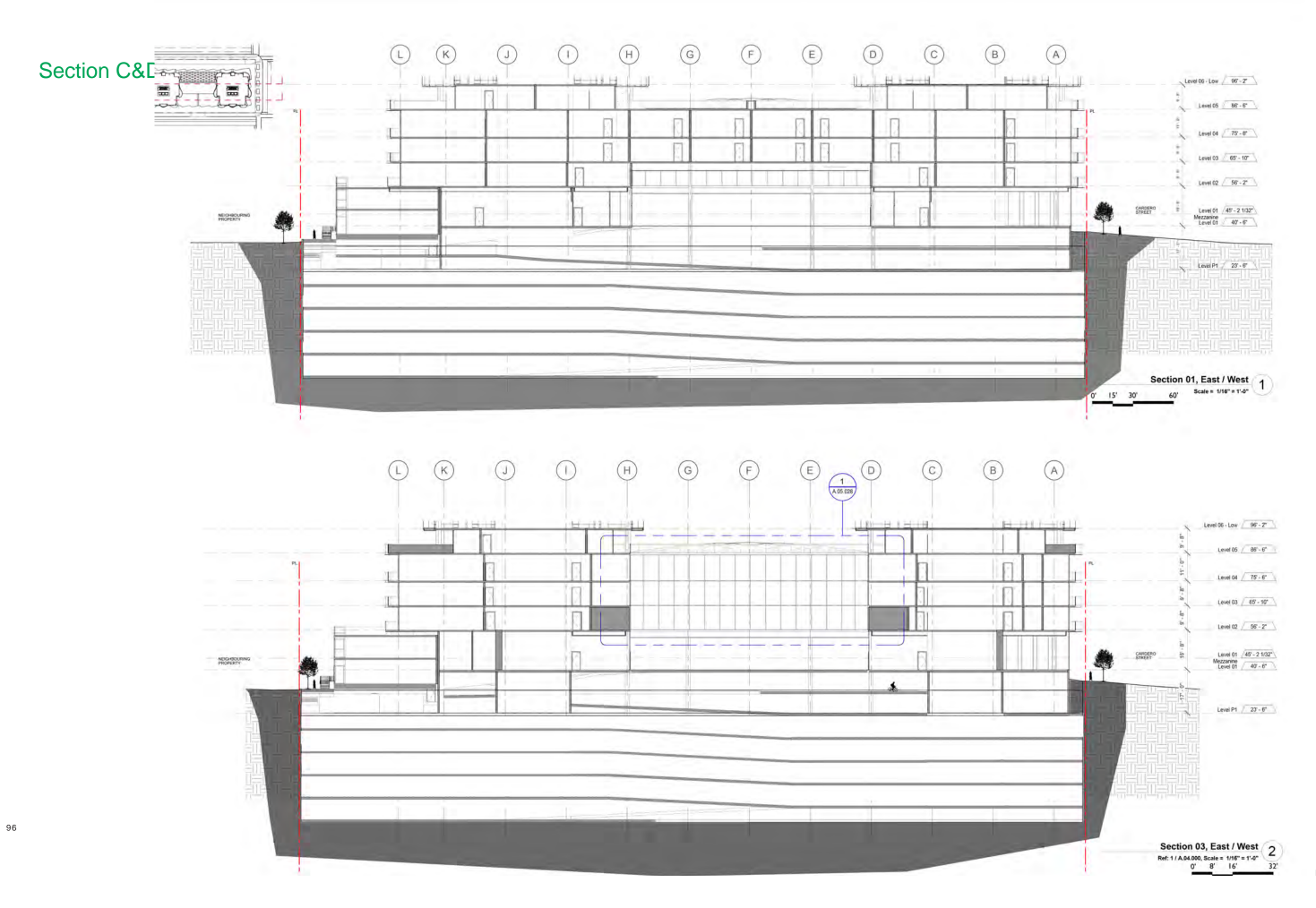


West Elevation

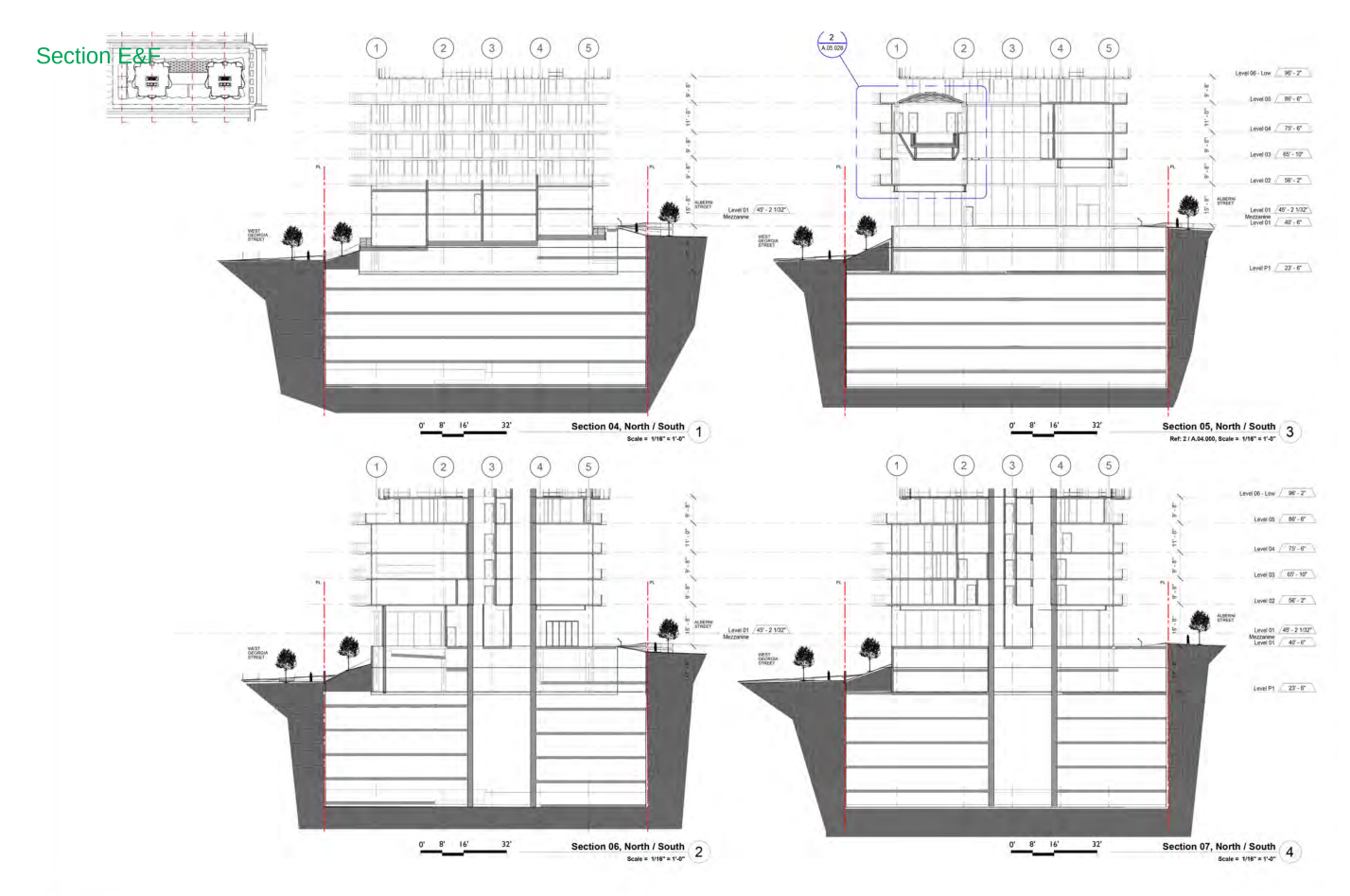
Section A&B

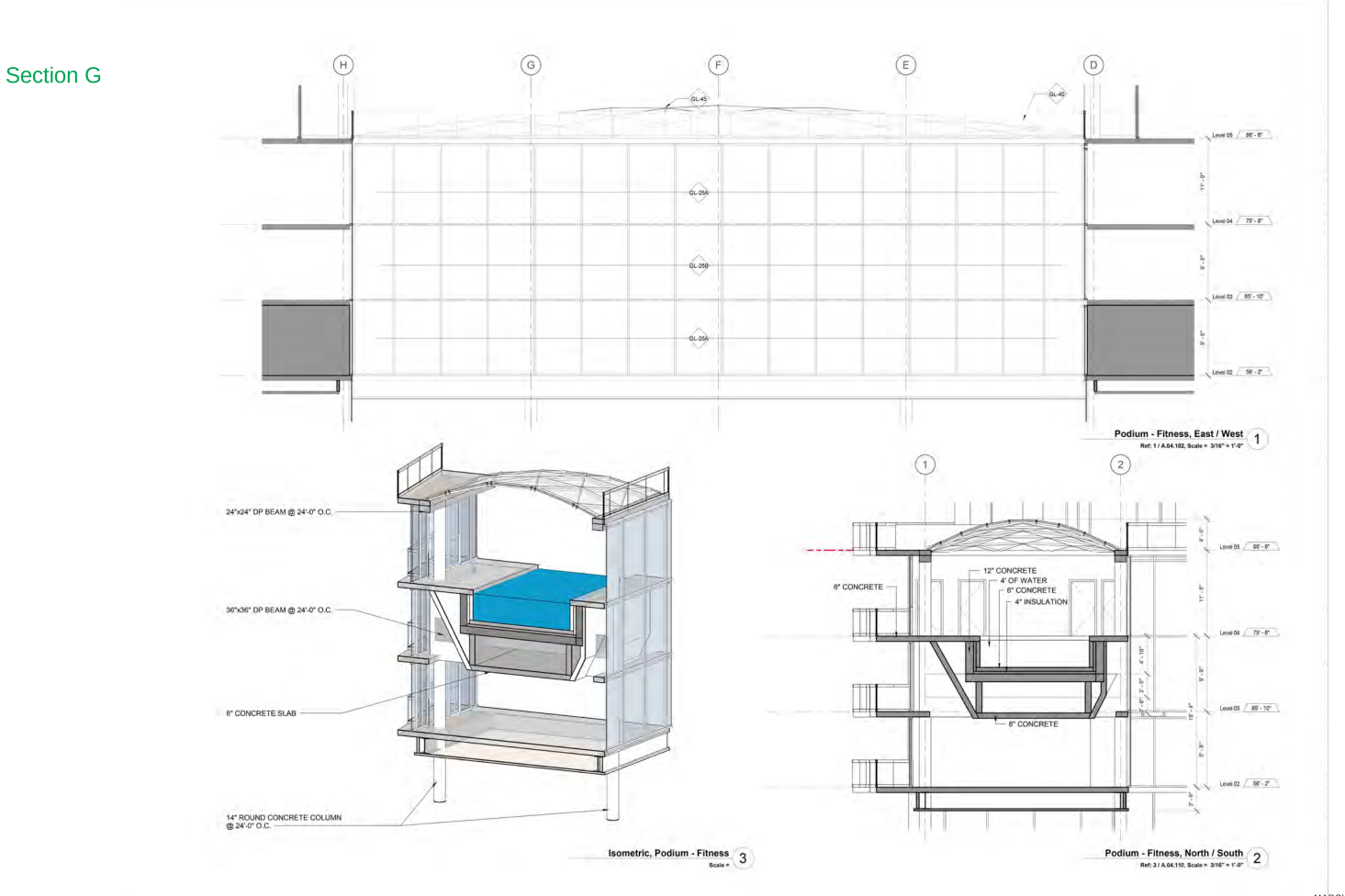


T.O.B. 439'-2" 1 Upper Mech / 429' - 0" Lower Mech. 415"-3" Level 38 405' - 0" Level 37 394' - 10" Level 36 384' - 8" Level 35 374" - 6" Level 34 364' - 4" Level 33 354' - 2" Level 32 344" - 0" Level 31 333' - 10" Level 30 323' - 8" Level 29 - High 313' - 6" Level 28 / 303' - 10" Level 27 294' - 2" Level 26 284' - 6" Level 25 274' - 10" 25 Level 24 265' - 2" Level 23 255* - 6* Level 22 245' - 10" Level 21 - Mid / 236" - 2" Level 20 / 226' - 10* Level 19 / 217" - 6" Level 18 / 208' - 2" Level 17 198' - 10" Level 16 189' - 6* Level 15 180' - 2" Level 14 / 170' - 10" Level 13 / 161' - 6" Level 12 / 152 - 2" Level 11 / 142' - 10" Level 10 / 133' - 6" Level 09 124' - 2" Level 08 / 114' - 10" Level 07 105" - 6" Level 06 - Low 96' - 2" the state Level 05 / 86' - 6" Level 04 / 75' - 6" Level 03 65' - 10" Level 02 56' - 2" CARDERO STREET Level 01 /45' - 2 1/32* Mézsani 64 40' - 6* Level P1 23'-6" Section, East / West 1 Scale = 1" = 30'-0"

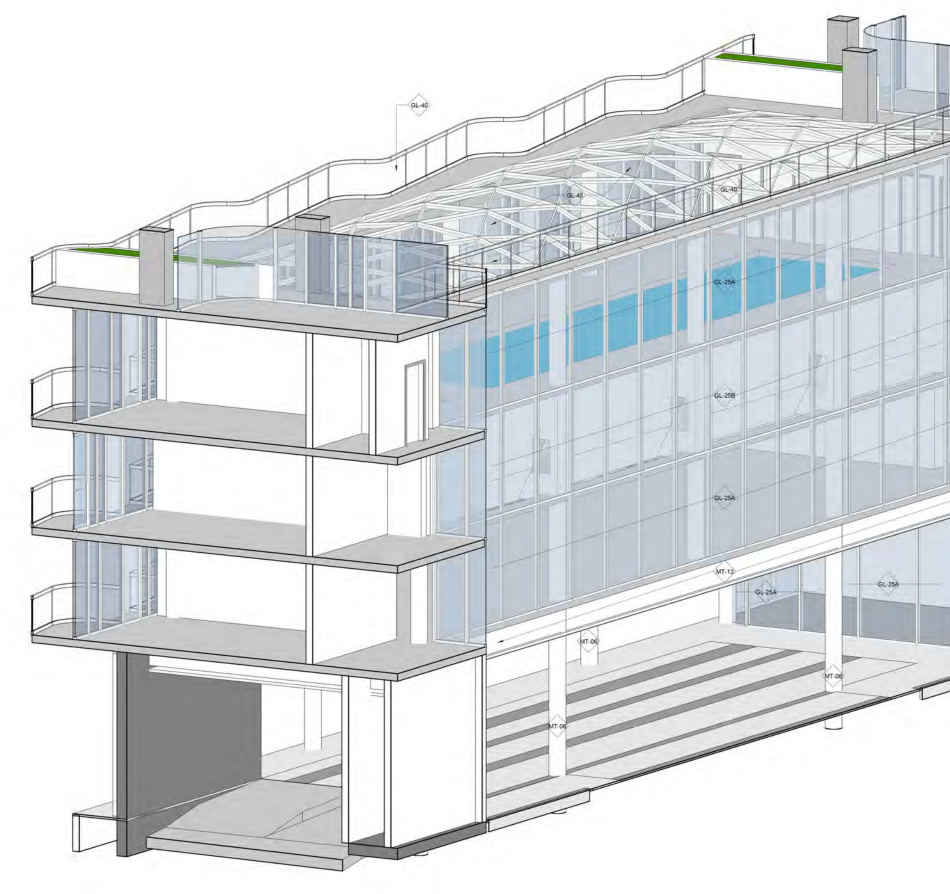


MARCH 2019





Section H





Section I

