251.40 258.41 258.45 258.45 258.45 258.45	19.12 m	58.80 WONDED REAR SETBACK MAIN ENTRANCE	BIKE PARKING BIKE PARKING PARKING AREA 7.45 m 7.45 m REQUIRED REAR SETBACK	63.78 m
256.65 256 1.80 m 1.80 m 256.65 256 1.80 m 1.80 m 1.80 m 256.65 256 1.80 m 1.80 m 256.65 256 1.80 m 256.75 256 256 256 256 256 256 256 256 256 25	LIGHT WELL JGAN BLOCK B A UNITS 258.32			N 3.40 m 3.40 m 3.50 m 3.5
JEG.GO JEG.BO DE LON DE	SUNKEN TERRACE	251.62 257.94 251.03	250,20 250,20 251,56 251,66 255,76 255,76 256,76	256.96 % 233 256.96 C

(a) "All surface drainage will be self-contained, collected and discharged at a location to be approved prior to the issuance of a bilding permit."

(b) "The portions of the diveway within the municipal boulevard will be paved by the applicant."

(c) "At the entrances to he site, the municipal curb and sidewalk will be continuous through he driveway and a curb depression will be povided for each entrance." (d) "All proposed curbing within the municipal boulevard area for the site s to suit as follows: i) For all single family esidential properties including on street townhouses, all curbing is to stop atthe poperty limit or the back of the municipal sidewalk, whichever is applicable; or

ii) For all other proposals including Industrial, Commercial and Condominium developments, all entrances to he site are to be in accordance with OPSD 350.010 (save and accept Detail 'A' which shall match Oty of Mississauga Standard 2240.031).

(e) "All excess excavated material will be emoved fom the site."

(f) "The existing drainage pattern will be maintained except where noted."

(g) "The applicant will be required to contact all utility companies to obtain all required locates prior to the installation of hoarding within the municipal ight-of-way."

(h) "The applicant will be responsible for the cost of any duility relocations necessitated by the site plan." (i) "All internal curbs are to be standard 2-stage curb and gutter as per O.P.S.D. 600.070."

(j) "Prior to commencing construction, all required hoarding in accordance with the Ontario Occupational Health & Safety Act and regulations for construction pojects, must be erected and then maintained hroughout all phases of construction."

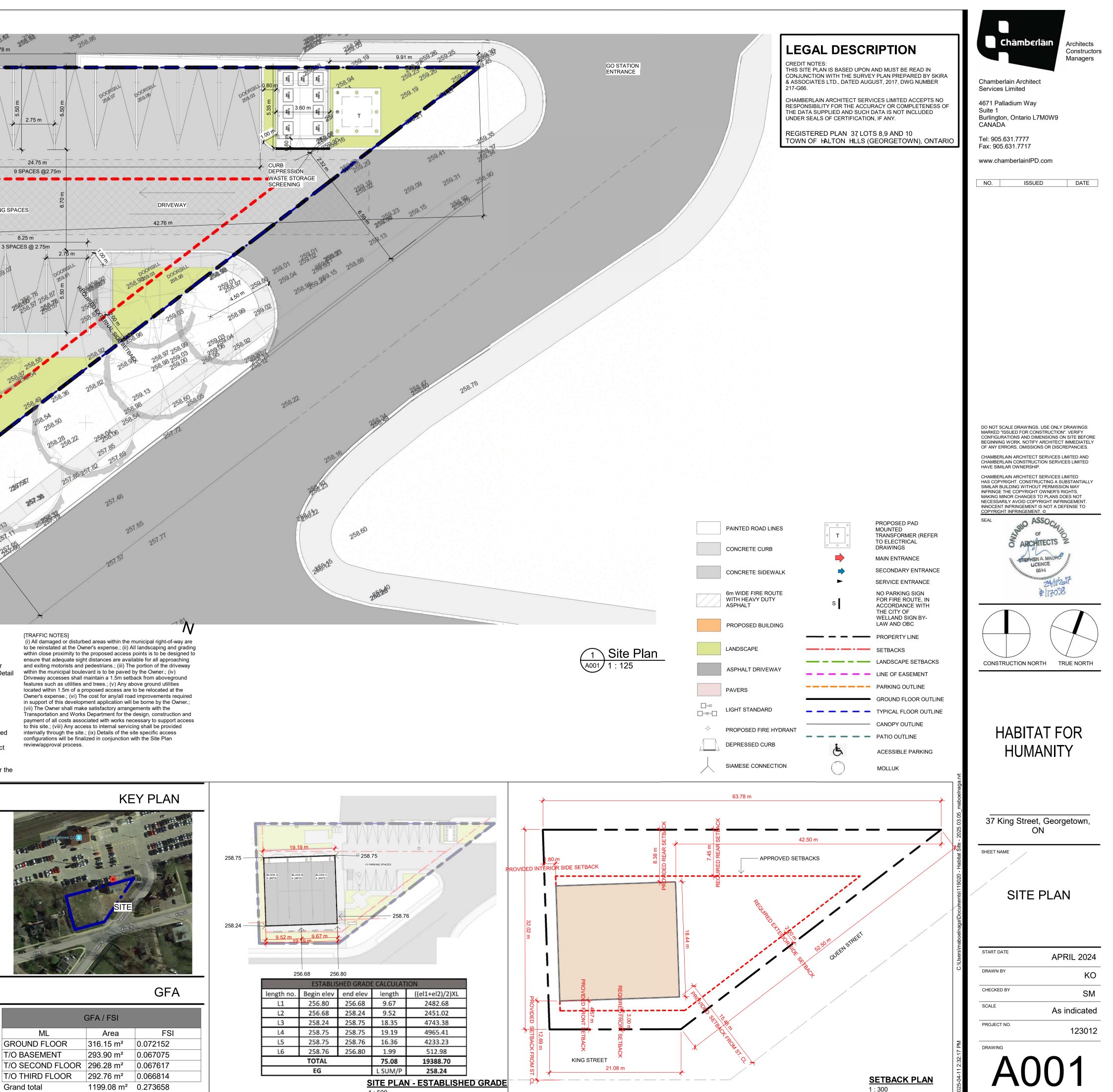
(k) "Should any works be required within the municipal right-of-way, a Road Occupancy Permit will be equired. PUCC approval will be required. For further information please contact the PUCC/Permit Technologist, located at 3185 Mavis Road.

(I) "All asphalt and base materials of the existing driveway to be removed are to be reinstated with topsoil and sod." (m) "Refer to the Ste Gading Plan pepared by (Jain hfrastructure Consultants Ltd.), Drawing (C102-SITE GRADING PLAN), Issued for approval MARCH 30/23 and FEB 07/24 for the

purposes of obtaining site grading information."

GENERAL PROVISIONS

GENERAL PROVISIONS								
Zone Code : MDR2-107-H1 Zone Description : TWIN HOUSES		SITE STATISTICS						
City : Town of Halton Hills Property Address :37 King S		Zoning By-law : 20	10-0050 <b>a :</b> 1357.6m <sup>2</sup>	Site Category	Area	Area SF	PERCENTAGE	
ZONING DATA	lieel, Georgelown	REQUIRED	PROVIDED					
- MINIMUM LOT FRONTAGE		3.06M	4.57 M	<b>BUILDING FOOTPRINT</b>	352 m²	3790 ft <sup>2</sup>	26%	
- LOT COVERAGE		-	26%	HARD LANDSCAPE	224 m <sup>2</sup>	2410 ft <sup>2</sup>	17%	
- MINIMUM FRONT YARD - MINIMUM INTERIOR SIDE Y		3.06M 1.80M	4.57M 1.8M	HARDSCAPE	16 m <sup>2</sup>	173 ft <sup>2</sup>	1%	
- MINIMUM EXTERIOR SIDE		1.98M	4.24 M	HARDSCAPE	18 m <sup>2</sup>	191 ft <sup>2</sup>	1%	
- MINIMUM REAR YARD		7.43M	8.38 M	HARDSCAPE	403 m <sup>2</sup>	4341 ft <sup>2</sup>	30%	
PARKING REQUIREM	FNT	PΔ	RKING PROPOSED	HARDSCAPE	9 m²	102 ft <sup>2</sup>	1%	
2 spaces per dwelling unit plus 0.3 spaces per dwelling unit for visitor parking. If each individual dwelling unit includes an attached garage and does not front on a public			SOFT LANDSCAPE	334 m²	3598 ft <sup>2</sup>	25%		
		Grand total: 17	1357 m²	14606 ft <sup>2</sup>				
street, the street townhouse <b>RESIDENTIAL :</b> 28 PARKING SPACE	DENTIAL: RESIDENTIAL:   NRKING SPACE 12 PARKING SPACE		OVERALL SITE					
2 ACC PARKING , 26 TYPICA	PARKING	1 ACC PARKIN	G, 10 TYPICAL PARKING	DESCRIPTION	AREA (SM)	AREA (SF)	PERCENTAGE	
TOTAL REQUIREMENT= 28		TOTAL PROPO	SED = 13	OVERALL SITE	1357.09 m <sup>2</sup>	14608 ft <sup>2</sup>	100.0%	
ACCESSIBLE PARKING: 1 SF = 1 + (28 x2%) = 2 TOTAL REQUIRED ACCESSI	BLE PARKING=1	SPACES (2 TYPE A		ZONE 2010-0050 Medium Density Resident				
	PARKING	SCHEDULE		Exeption 107 (MDR2)(107				
TYPE	DES	CRIPTION	COUNT			REQUIRED	PROVIDED	
VEHICLE ACC PARKING	TYPE A - 3	.4mX5.5m	1	MIN. NUMBER OF FARK	ING SPACES	28	13	
VEHICLE PARKING	0.75 51		12	MAX. HEIGHT		10.0m	116m	
VEHICLE PARKING	2.75m x 5.	2111						
	2.75m x 5.8		13					
				REFER TO SETBACK PL PROPOSED BUILDING	AN FOR AS APPF	ROVED SETBAC	KSVS	
	BICYCLE PARK	-		PROPOSED BUILDING PARKING PROVIDED N	JMBER AS FROM			
E	BICYCLE PARK	KING SCHEDUL	E	PROPOSED BUILDING	JMBER AS FROM			





1 : 500