

1		19 A	0	~	5-1 Br 1			
				Proper	Junicipal Corporation Tax Department ssessment Survey Form			
6-20-			-					
Ward No.	Unit	Zone N	No. Electoral Ward No.		Property No.			New House No,
46	07	CI	CI		216 CI010335500			207
Property Type (Building / Land)		Flat No. House N		No. of Floors	Old Usage Type (Resi./ Non-Resi.)		Old Ratable Value	Old Total Tax
Bldg		614				-	1	
Prop. Owner Name					er al			
		First Name		Middle Name Last Mobile No.			ame	
Telephone No.								·
Email Id.				Adhaar No.				
Occupier Name		H wslidhos First Name		Middle Name		Last N		
Mobile No.				Adhaar No.				
Tenant Name							Rent:	
Mobile No.					Adhaar No.			<u>`</u>
Property Address		NR. Bk. 1589 ON. plot alhasnagor- 4.						
Latitude		19. 2/50/			Longitude 73. (58-09			
Const. Start Year Com		Const. Age npletion Year (Re				Type of Bldg / L / Bunglow/Chawl/O.L/R		
N 				100 1 2000			Blog	
lain water harvest Yes No Solar Water heater Yes No								
WH Remark	nark				SWH Remark		5	
onst. Perm. No.					Perm. Use. No.		_	
o. of Toilets					Location of Self 🗌 Common 🔲 N			o Arrangement
rking Facility I Ordinary Special Use Category				□ Closed Garage	Underground Drainage SystemYes 🗌 No			
ft		Yes 🖵	No		Borewell 🗌 Yes 🖵 No			
		Property Owner / Rep. / Occupier's Name / Signature						

C. L. M. L. M.

Flat No. / House Zone No. New House No. Unit No. Ward No. / Name **Property Type** No. CT. 07 46 GL 16 Calo 208 12. 63 × 12. 85 = 162. 29 (\mathbf{n}) (D) 12.63× 6.72 = 84.87 belfoon ٩ 6. 89 × 4:30 = 29.62 5. 09 × 4:30 = 21.88 4) 5 12.63 × 11.00 = 138.93 hit € 12. (3 × 9.33 = 118. 09 @ 4.30 × 4.37 = 18.79 Í (L) Lap 8 751 × 4.37 = 92 81 P. 0.04× 9.46 = 28.75 9 Ē Room (01 8.85× 9.46 = 83.72 Total= 719.75 6K Room 8 Ð 46 9

Ward No. / Name Unit No. Zone No. Flat No. / House New House No. **Property Type** No. 46 07 CE set floor M Shaaf PO Caln 12.68 × 12.85 = 112.29 Mall 1 $\widehat{}$ 12:63× 6.72 = 84:87 B -Si 3 6. 89 × 9:30 = 29.62 5.09× 4.30 = 21.88 2 \bigcirc 1cft 12.63× 11.00 = 138.93 Ì Y. (i) 12.69 × 9.35 = 118.09 P @ 4.30 × 4.37 = 18.79 (\mathfrak{I}) 46 2 B 7.51 × 4.57 = 52.81 Ø 9 12-90× 9:46= 122.03 Room 12.90× 6.21 = 83.97 (10) (δ) Total = 813.28 KP Room pØ 41.0 Ð poor (ÌÌ q