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PROJECT TITLE: SOMEDULE TITLE: SUBTITLE:

Greggs Bakery, Twickenham GBT-ASA-ZZ-ZZ-SC-A- Accessible and Adaptable

MEASURED FROM DRAWINGS: A2871 200 Series Plans

ISSUE DATE:
R54 - Planning Submission
26/09/2022 ASSAE

Definition of Areas for Schedule of Areas
Floor areas are generally calculated in accordance with the current Code of
Measuring Practice published by the RICS with the exception of residential
property when the following definitions are used:

Net Internal Areas (NIA)

Net internal area shall be the sum of all habitable areas within the dwellings, and
measured within the internal face of the enclosing walls. Includes areas occupied
by partitions, columns, chimney breasts, internal structural walls, internal service
ducts, outpoards, kitchen units and sanitaryware within the habitable space.
Excludes balconies, terraces, verardas, garages and parking areas.

Circulation
Total area of all enclosed common or shared spaces forming entrance halls, corridors, staircases, lift wells, connecting links and the like.

Gross External Area (GEA)
Garages, bin stores and bike stores have been included in the GEA of townhouses unless stated seperately

Schedule

Ancillary
Total area of all enclosed common or shared spaces for sanitary accommodation, cloakrooms, kitchens, cleaners' rooms, lift, staircases, plant, bike stores, tank rooms and storage rooms etc.

Internal Divisions
The area occupied by partitions, columns, chimney breasts, internal structural or party walls, services ducts, not within the Net Internal, Circulation, and Ancillary Areas defined above.

Gross Internal Area (GIA)

The sum of the areas falling into the categories defined as Net Internal Area, Circulation, Ancillary, integrated grazes, and Internal Divisions will equal the Gross Internal Area (GIA). Half of the neighbouring party walls has been included.

Excluded balconies, terraces, verandas, parking areas, seperate bin and bike slores and areas which are not enclosed spaces (e.g.) open ground floors, open covered ways and the like). The should each be shown separately.

Habitable Rooms Includes all separate living rooms, offices and bedrooms, plus kitchens with a floor area of 13 sqm or *denotes a handed house type romore. An additional hab room has been counted if the living/kitchendilining room is over 30 sqm.

ISSUE DATE:

Internal Face
This means the surface of plasterwork applied to the masonry or studwork construction and not the surface of internal linings installed for or by the occupier, for example ceramic tiling or timber panelling

Areas
These are measured 1.5m above finished floor level (FFL). Storage areas within eves are counted to 1.2m. This is the top of the screed or floorboards not underlays, carpets, ceramic filed or vinyl coverings. All dimensions must be checked on site.



DESCRIPTION			NET AREA		AMENITY SPACE		GROSS AREA				UNIT MIX					OCCUPANCY	
Floor	Flat No	Unit Type	NIA (sq.m)	NIA (sq.ft)	(sq.m)	(sq.ft)	GIA (sq.m)	GIA (sq.ft)	GEA (sq.m)	GEA (sq.ft)	1 Bed	2 Bed	3 Bed	4 Bed	Total Units	Hab Rooms	Occupants
	C-3	HT 4" 3 Bed	130	1,399	20	215							1		1	4	5
	C-4	HT 4*" 3 Bed	130	1,399	19	205							1		1	4	5
G	E0-1"	1 Bed	55	592	12	129					1				1	2	2
G	E0-2"	1 Bed	55	592	9	97					1				1	2	2
G	F0-5"	3 Bed	100	1,076	31	334							1		1	4	4
G	F0-8"	1 Bed	61	657	26	280					1				1	2	3
1	F1-8"	1 Bed	55	592	14	151					1				1	2	2
2	F2-8"	1 Bed	55	592	5	54					1				1	2	2
3	F3-7"	1 Bed	55	592	5	54					1				1	2	2
4	F4-1"	1 Bed	55	592	5	54					1				1	2	2
4	F4-4"	2 Bed	80	861	12	129						1			1	3	4
Buildi	ing G Tota	al	831	8,945	158	1,701	-	-	-	-	7	1	3	-	11	29	33
											64%	9%	27%	0%			