Application No:	Consultees Name:	Received:	Comment:	Printed on: 21/01/2025 09:10:06 <b>Response:</b>
2024/5808/P	Anna Zawilska	20/01/2025 19:53:44	ОВЈ	Objection due to many reasons  - We're in a conservation area highly visible from Hampstead Heath  - The installation will be very prominent and we're next to a Grade II listed building  - Inaccuracies in elevation and site plans  - The full height of the equipment will be in excess of 1/3 the height of our flats
2024/5808/P	Hakim Boudjemai	20/01/2025 14:31:51	OBJ	The elevation and site plans are filled with inaccuracies that have been previously noted in Waldon's applications. These inaccuracies misrepresent crucial elements, including the number of garages and fail to show the presence of personal aerials and satellite dishes on the roof.
				We live in a conservation area (Dartmouth Park C.A.) that is primarily residential and highly visible from Hampstead Heath and beyond.
				Although our block is not large, it is prominent due to its location on a ridge, which exposes the skyline.
				We are situated adjacent to the Grade II* listed building of St Mary Brookfield, designed by the renowned architect William Butterfield. Any installation on our roof would overshadow this heritage building and severely impact its setting.
				Residents have legitimate concerns about potential intrusions, as telecom personnel would have unrestricted access to our building 24/7. Additionally, there are significant issues regarding privacy and feelings of safety within our own homes.
				While the health implications of 5G are not definitively proven, they are a legitimate source of concern for many in our community.
				The proposed equipment is excessively large; from our roof level, it would rise over one-third the height of our six-floor buildings.
				We are bordered by other conservation areas, including Holly Lodge, Camden Highgate, and St John's Islington, underscoring the sensitivity of our location.
				This development is wholly unsuitable for a protected residential area and is far more appropriate for commercial or industrial properties. We strongly oppose any such installations in our community.

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<b>Application No:</b> 2024/5808/P	Colin Richardson	20/01/2025 14:26:47	OBJ	The elevation and site plans are filled with inaccuracies that have been previously noted in Waldon's applications. These inaccuracies misrepresent crucial elements, including the number of garages and fail to show the presence of personal aerials and satellite dishes on the roof.
				We live in a conservation area (Dartmouth Park C.A.) that is primarily residential and highly visible from Hampstead Heath and beyond.
				Although our block is not large, it is prominent due to its location on a ridge, which exposes the skyline.
				We are situated adjacent to the Grade II* listed building of St Mary Brookfield, designed by the renowned architect William Butterfield. Any installation on our roof would overshadow this heritage building and severely impact its setting.
				Residents have legitimate concerns about potential intrusions, as telecom personnel would have unrestricted access to our building 24/7. Additionally, there are significant issues regarding privacy and feelings of safety within our own homes.
				While the health implications of 5G are not definitively proven, they are a legitimate source of concern for many in our community.
				The proposed equipment is excessively large; from our roof level, it would rise over one-third the height of our six-floor buildings.
				We are bordered by other conservation areas, including Holly Lodge, Camden Highgate, and St John's Islington, underscoring the sensitivity of our location.
				This development is wholly unsuitable for a protected residential area and is far more appropriate for commercial or industrial properties. We strongly oppose any such installations in our community.
2024/5808/P	Duncan Frost	20/01/2025 19:55:55	ОВЈ	Objection for reasons including - We're in a conservation area and the installation will be highly visible from Hampstead Heath - The installation will have a negative impact on the setting of the Grade II listed building opposite us - Inaccuracies in elevation and site plans - The full height of the equipment will be tall: 1/3 the height of our dwellings