#### **TEMPLATE**

# DBC local validation list requirement: Residential Space Standards Statement: NDSS and M4(2) or(3)

### Note to applicant:

As part of the Dartford Borough Council validation requirements, all planning applications for developments creating new dwellings should include the submission of a Statement setting out the residential standards proposed as part of the development, as required under Policy DP8 of the adopted Development Policies Plan with respect to the Nationally Described Space Standards(NDSS) and the accessible and adaptable accommodation requirements.

Details of the planning policy can be seen via the Council's website:

https://windmz.dartford.gov.uk/media/DP\_Plan\_Final\_Version\_for\_Adoption\_for\_web.pdf

The template below is to assist in order to ensure that the information is provided clearly.

The Council requires this information to accurately assess the planning application and where planning permission is granted to ensure that conditions on the planning permission relate to the correct dwelling.

Full details of how to assess units with regard to the Nationally Described Space Standards can be found via the following link: <a href="https://www.gov.uk/government/publications/technical-housing-standards-nationally-described-space-standard">https://www.gov.uk/government/publications/technical-housing-standards-nationally-described-space-standard</a>

Full details of Building Regulations Part M4(2) and Part M4(3) requirements can be found via the following link:

https://www.gov.uk/government/publications/access-to-and-use-of-buildings-approved-document-m

## **TEMPLATE**

# DBC local validation list requirement:

## Residential Space Standards Statement: NDSS and M4(2) or(3)

Site Name/Address  4 BIRCHWOOD ROAD, LONDON, DA2 7HE					Proposal Description  DEMOLITION OF EXISTING DWELLING AND ERECTION OF NEW DWELLING						
	DETACHED HOUSE	6	10	3	22.41 м2	525	4.39 м2	Yes			Private housing
					18.92 м2			Yes			
					18.31 м2			Yes			
					18.30 м2			Yes			
					17.62 м2			Yes			
					17.62 м2			Yes			

All measurements to be in m<sup>2</sup>.