

Meeting:	Hillingdon Planning Committee	
Date:	12 th March 2025	Time: 7:00pm
Venue:	Committee Room 5, Civic Centre	

ADDENDUM SHEET

Item: 7	Pages: 57 – 90	Location: 105 Hayes End Road
	o the site being located within an character in para 1.7 page 59.	A correction as the site is not located within an Area of Special Local Character
comm Page 78 paragraph 7.41 ch Page 78 paragraph 7.44 ch Page 78 paragraph 7.45 ch	reference numbers within the littee report: langed from P006 Rev A to P005 Rev B langed from P006 Rev A to P005 Rev B langed from P006 Rev A to P005 Rev B langed from P006 Rev A to P005 Rev B	The drawing numbers have been updated to reflect the correct revisions. The drawings are the same in their content, it is solely the drawing number/revision letter that has been updated.
Page 80 paragraph 7.59 ch	nanged from P006 Rev A to P005 Rev B	
Item: 8	Pages: 91 – 106	Location: Dyson Drive, Uxbridge
Amendments/Ac	lditional Information:	Officer Comments:
Net G 2 In the absence of sati information, it has not been would deliver at least a 10 relative to the predevelor onsite habitat. The proposed appropriate biodiversity in development is contrary to Country Planning Act 1990 the Environment Act 2021 (2021), Policy EM7 of the Strategic Policies (2012) an Local Plan Part 2 - Devel	eason for refusal on Biodiversity ain (BNG): sfactory biodiversity net gain demonstrated that the proposal increase in biodiversity value of the development fails to provide an et gain. As such the proposed of Schedule 7A of the Town and (as inserted by Schedule 14 of), Policy G6 of the London Plane Hillingdon Local Plan Part 1 - de Policy DMEI 7 of the Hillingdon opment Management Policies 2020).	The car parking spaces are greater than 25m2 therefore the development would not fall under the 'de minimis' BNG exemption.
Item: 10	Pages: 151-208	Location: Unit 4, Silverdale Industrial Estate, Silverdale Road
Amendments/Ad	ditional Information:	Officer Comments:
Amend Condition 2 (Approved Plans) references 600-MCA-00-XX-DR-A-1000 and 600-HED-00-XX- RP-L-0001 Rev D to:		Updated Landscape Strategy, incorporating the agreed final changes to the parapet height/fence line.

600-MCA-00-XX-DR-A-1000 P01 and 600-HED-00-XX-RP-L-0001 Rev E	
Amend Condition 3 (Compliance with Supporting Documentation) reference 600-MCA-00-XX-RP-A-1000 P01 to: 600-MCA-00-XX-RP-A-1000 P02	Updated DAS, incorporating the agreed final changes to the parapet height/fence line.
000-INICA-00-XX-IVI -A-1000 I 02	
3. Removal of Condition 16	Compliance included in wording of Condition 17 (CMP).
Amend to Condition 29 (Testing and Maintenance Regime Annual Hours) testing hours from 15 hours per year to 19 hours per year.	The testing regime requires 19 hours per year.
5. Amend Condition 30 (Sustainable Water Management Compliance) wording to: No building hereby permitted shall be occupied until Prior to operation of the development, evidence (photographs and installation contracts) are to be is submitted to the Local Planning Authority to demonstrate that the sustainable drainage scheme for the site has been completed in accordance with the submitted approved details. The sustainable drainage scheme shall be managed and maintained thereafter in accordance with the agreed management and maintenance plan for all of the proposed drainage components.	To clarify wording and trigger point.
Amend Condition 21 (Sustainable Water Management) with the following wording:	To include flexibility in line with Thames Water enquiry.
a) Sustainable Drainage features: i. Surface water discharge - the submitted drainage strategy must identify the proposed method and location of discharging collected surface water from the site in accordance with the hierarchy set out in Policy SI 13 of the London Plan (2021). Where the proposal does not utilise the most sustainable solution, justification must be provided. ii. SuDS - the submitted drainage strategy should incorporate Sustainable Drainage System (SuDS) elements that are embedded, where practicable, within the landscaping plan for the development. Preference should be given to above-ground SuDS elements that control water at source and provide wider biodiversity, water quality and amenity benefits. Rainwater harvesting should be considered. iii. Runoff rates - provide the greenfield and proposed runoff rates for a variety of return periods including 1 in 1 year, 1 in 30, 1 in 100, and 1 in 100 plus 40% climate change. Developments should aim to meet	

To update references to the most recent
published NPPF document (2024).
Location: 27-29 Wiltshire Lane
Officer Comments:
Amendments were secured to the existing and proposed floor plans to correct the omission of an existing window, which would be retained. This window was/is shown on the existing and proposed south-east elevations. Given that the window is existing and there are no changes proposed, there would be no additional impact on neighbouring