

## RICS Framework: Site Notes and Valuation Reasoning - industrial

## **DISCLAIMER**

This document is intended as a general framework only to assist suitably qualified valuation practitioners to comply with the various requirements of the current RICS Valuation – Global Standards. ("Red Book"). RICS makes no representation as to the suitability of this document to any particular situation or set of circumstances. The practitioner shall need to exercise their own skill and judgment to form a view as to this document's suitability to a given situation and will need to tailor it as they see fit in each case. We recommend that the valuer thoroughly review the relevant parts of Red Book to ensure full compliance.

## Site Notes and Valuation Reasoning - industrial

Case ref/Job No:	Valuer:		Date					
Address	Purpose of Valuation:							
		Time arriv	ved:	Keys?				
		Time dep	arted:	Occupied?				
		Weather:						
			olic / Private?					
Accessibility for occupiers Accessibility for visitors		Characte	ristics of the locali	ty and surrounding area				
Type / use/ age / m2 / car par	king							
Construction		State of repair, condition & apparent defects						
		F&F / alte	rations / improver	ments / deleterious				
		materials	s / hazardous mate	erials / regulated activities				
Plant & equipment:								



Building Services		
Electric / capacity	Drainage	Energy efficiency
		Planning issues and, if appropriate, any physical
		restrictions on further development
Cas	Linating	Apparent contamination and notontially
Gas	Heating	Apparent contamination and potentially contaminating historic or current uses
Water	Air con / lifts	Mining, flooding & site conditions
Limitations of inspection	<u> </u>	<u> </u>



Environmental	Social	Governance
Regulatory energy rating schemes and required enhancements	Location characteristics (connectivity and infrastructure)	Safety compliance
Energy breakdown (heating, cooling, lighting) and benchmarks	Mobility (e.g., electric vehicle charging points, bicycle parking spaces)	Financial risk assessment
Energy sources used (e.g., electricity, oil, natural gas)	Building access for people with disabilities	Public and/or market perception impact on ESG
Onsite energy generation, including renewables	Indoor air quality (e.g., ventilation rate, filtration, CO2 level, temperature)	Diversity, equity, and inclusion (DEI) in building design
Certification status (e.g., BREEAM, LEED, WELL)	Community impact (e.g., zoning, recreational space, green space, interactivity with local businesses, pollution, traffic)	Sustainability clauses in contracts
Greenhouse gas emissions and pathway analysis	Adaptability of the building for different needs	Legal compliance in planning and zoning
Climate risk factor (e.g., flood, heat, drought, sea level)		
Water assessment and conservation		
Biodiversity impact evaluation and conservation actions		
Construction and renovation materials		



Tenure / Tenancies	
Accommodation list	



Plan		2 2 3 4 4 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	* * * * * * * * * * * * * * * * * * *				 * * * * * * * * * * * * * * * * * * *		2 2 3 4 4 5 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	x x x x x x x x x x x x x x x x x x x	
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Accommodation / Floor Areas calculation
Dimensions, areas, Zones and use(s) of constituent elements
Compute Insurance Reinstatement (BCIS)



Comparables Industrial / Warehousing							
Subject property	Comparable 1	Comparable 2	Comparable 3	Comparable 4			
Address							
Age							
GIA							
GIA							
Eaves							
Site area / yard							
Det / terraced							
Lease terms							
Sale price / date							
Yield							
Source							
Notes							



Valuation calculation



Valuation reasoning	
Valuer Signature:	Date:
Counter Signature:	Date:

