

Address: CLARNDON MONTROSSI COLLEGE, CLARNDON OLD ROAD, L19 9AE.					
Completed By: AWAKE ARCHITECTS LTD - C. WAKEFIELD (AGENT)					
Access Diagram					
Has a diagram been submitted which shows how people move to and through the development and how this links to the surrounding roads, footpaths and sight lines? (This can be included within the Design and Access Statement, see Section 2.25.) If a diagram has not been submitted your application may not be processed.				Yes <input checked="" type="radio"/> No <input type="radio"/> DWG REF. PLO4-	
Access on Foot				Points	Score
Safety	Is there safe pedestrian access to and within the site, and for pedestrians passing the site (2m minimum width footpath on both sides of the road)? If no your application must address safe pedestrian access.				Yes <input checked="" type="radio"/> No <input type="radio"/>
Location	<u>Housing Development:</u> Is the development within 500m of a district or local centre (see Accessibility Map 1 in Appendix F) <u>Other development:</u> Is the density of existing local housing (i.e. within 800m) more than 50 houses per hectare (see Accessibility Map 4 in Appendix F)		Yes <input checked="" type="radio"/>	2	
			No <input type="radio"/>	0	
Internal Layout	Does 'circulation' and access inside the sites reflect direct, safe and easy to use pedestrian routes for all; with priority given to pedestrians when they have to cross roads or cycle routes?		Yes <input checked="" type="radio"/>	1	
			No <input type="radio"/>	0	
External Layout	Are there barriers between site and local facilities or housing which restrict pedestrian access? (see Merseyside Code of Practice on Access and Mobility) e.g. <ul style="list-style-type: none"> No dropped kerbs at crossings or on desire lines; Steep gradients; A lack of a formal crossing where there is heavy traffic; Security concerns, e.g. lack of lighting. 		There are barriers	-2 <input checked="" type="radio"/>	
			There are no barriers	1	
Other	The development links to identified recreational walking network (see Accessibility Map 1). If no, please provide reasons why not.				Yes <input checked="" type="radio"/> No <input type="radio"/>
				Total (B)	
Summary	Box A: Minimum Standard (from Table 3.1)			Comments or action needed to correct any shortfall	
	Box B: Actual Score				

Access by Cycle			Points	Score
Safety	Are there safety issues for cyclists either turning into or out of the site or a road junctions within 400m of the site (e.g. dangerous right turns for cyclists due to the level of traffic)? If yes, you must address safety issues in your application.			Yes <input checked="" type="radio"/> No
Cycle Parking	Does the development meet cycle parking standards, in a secure location with natural surveillance, or where appropriate contribute to communal cycle parking facilities? If no, you must address cycle parking standards and cycle parking facilities.			<input checked="" type="radio"/> Yes No
Location	Housing Development: Is the development within 1 mile of a district or local centre (see Accessibility Map 1)	Yes	<input checked="" type="radio"/> 2	
	Other Development: Is the density of local housing (e.g. within 1 mile) more than 50 houses per hectare (see Accessibility Map 4 in Appendix F)	No	0	
Internal layout	Does 'circulation' and access inside the site reflect direct and safe cycle routes; with priority given to cyclists where they meet motor vehicles?	Yes	<input checked="" type="radio"/> 1	
		No	0	
External Access	The development is within 400m of an existing or proposed cycle route (see Accessibility Map 1 in Appendix F) and / or proposes to create a link to a cycle route, or develop a route?		<input checked="" type="radio"/> 1	
	The development is not within 400m of an existing or proposed cycle route (see Accessibility Map 1 in Appendix F)		-1	
Other	Development includes shower facilities and lockers for cyclists	Yes	1	
		<input checked="" type="radio"/> No	0	
			Total (B)	
Summary	Box A: Minimum Standard (From Table 3.1)		Comments or action needed to correct any shortfall	

3 Minimum Accessibility Standard Assessment

	Box B: Actual Score			
Access by Public Transport			Points	Score
Location and access to public transport	Is the site within a 200m safe and convenient walking distance of a bus stop, and/or within 400m of a rail station? (See Accessibility Map 2 in Appendix F).	Yes	2	
		No	0	
	Are there barriers on direct and safe pedestrian routes to bus stops or rail stations i.e. <ul style="list-style-type: none"> • A lack of dropped kerbs; • Pavements less than 2m wide; • A lack of formal crossings where there is heavy traffic; or • Bus access kerbs. 	There are barriers	0	
		There are no barriers	1	
Frequency	High (four or more bus services or trains an hour)		2	
	Medium (two or three bus services or trains an hour)		1	
	Low (less than two bus services or trains an hour)		0	
Other	The proposal contributes to bus priority measures serving the site		1	
	The proposal contributes to bus stops, bus interchange or bus or rail stations in the vicinity and/or provides bus stops or bus interchange in the site		1	
	The proposal contributes to an existing or new bus service		1	
			Total (B):	

Summary	Box A: Minimum Standard (from Table 3.1)		Comments or action needed to correct any shortfall
	Box B: Total Score		
Vehicle Access and Parking			Points Score
Vehicle access and circulation	Is there safe access to and from the road? If no, you must address safety issues.		<input checked="" type="radio"/> Yes / No
	Can the site be adequately serviced? If no, you must address service issues.		<input checked="" type="radio"/> Yes / No
	Is the safety and convenience of other users (pedestrians, cyclists and public transport) affected by the proposal? If yes, you must address safety issues.		Yes / <input checked="" type="radio"/> No
	Has access for the emergency services been provided? If no, you must provide emergency service provision.		<input checked="" type="radio"/> Yes / No
	For development which generates significant freight movements, is the site easily accessed from the road or rail freight route networks (i.e. minimising the impact of traffic on local roads and neighbourhoods) (see Accessibility Map 3 in Appendix F)? If no, please provide an explanation.		Yes / No
Parking	The off-street parking provided is more than advised in Section 4 for that development type. If yes, parking provision must be reassessed.		Yes / <input checked="" type="radio"/> No

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	The off-street parking provided is as advised in Section 4 for that development type	1	<input checked="" type="radio"/> Yes / No
	The off-street parking provided is less than 75% of the amount advised in Section 4 for that development type (or shares parking provision with another development)	2	Yes / No
	For development in controlled parking zones:		Yes / No
	• Is it a car free development?	1	Yes / No
	• Supports the control or removal of on-street parking spaces (inc provision of disabled spaces), or contributes to other identified measures in the local parking strategy (including car clubs)	1	Yes / No
Total (B):			
Summary	Box A: Minimum Standard (From Table 3.1)		Comments or action needed to correct any shortfall. If conditions are appropriate for the reduced level of parking (see section 4), but this has not been provided, please explain why.