Address:		Paul Street / Orie	el Street L3		
Completed	By: Constructive Th	inking Studio Ltd for and	on behalf of Vauxhall De	evelopments	Ltd
<u>.</u> . :		Access Diagran	1		
developm (This can	gram been submitted whent and how this links to be included within the Denanted has not been submitted	o the surrounding roa Design and Access St	ds, footpaths and sig atement, see Sectior	ght lines?	Yes
Access or	n Foot			Points	Score
Safety	Is there safe pedestrian pedestrians passing the sides of the road)? If no yaccess.	site (2m minimum wid	th footpath on both		Yes.
Location	Housing Development:		Yes	2	
	within 500m of a district Accessibility Map 1 in A Other development: Is to local housing (i.e. within	No	0	0	
	houses per hectare (see Appendix F)	Accessibility Map 4 in			
Internal	Does 'circulation' and ad	Yes	1		
Layout	reflect direct, safe and e routes for all; with priorit when they have to cross	No	0	I	
External Layout	Are there barriers betwee facilities or housing which access? (see Merseysic	There are barriers	-2		
Access and Mobility)e.g No dropped kerbs desire lines; Steep gradients;		at crossings or on	There are no barriers	1	ı
	A lack of a formal of heavy traffic;	crossing where there is			
Other	The development links to identified recreational walking network (see Accessibility Map 1). If no, please provide reasons why not.				Yes
				Total (B)	2
Summary	Box A: Minimum Standard (from Table 3.1)	2	Comments or actionany shortfall	n needed t	correc
	Box B: Actual Score	2			·

Access by	Cycle			Points	Score
Safety	Are there safety issues for a road junctions within for cyclists due to the levissues in your application	dangerous right turns		No	
Cycle Parking	Does the development relocation with natural sur communal cycle parking parking standards and community of the communal cycle parking standards and community of the community of the cycle	ropriate contribute to		Yes	
Location	Housing Development:		Yes	2	2
	within 1 mile of a district Accessibility Map 1) Other Development: Is the housing (e.g. within 1 miles) houses per hectare (see Appendix F)	0			
Internal	Does 'circulation' and ad		Yes	1	ı
layout	reflect direct and safe cycle routes; with priority given to cyclists where they meet motor vehicles?			0	
External Access	The development is with route (see Accessibility create a link to a cycle r	1	I		
	The development is not route (see Accessibility	ing or proposed cycle	-1		
Other	Development includes s	Yes	1	1	
	lockers for cyclists No				
				Total (B)	5
Summary	Box A: Minimum Standard (From Table 3.1)	3	Comments or action any shortfall	n needed (to correct
	<u> </u>	<u></u>	·		

TOUS LOUIS OF A LOUIS AND CONTRACT OF A LOUIS OF A LOUI

Т			·		
	Box B:				
	Actual Score	5			
:	:				
	•				
Accord by	Public Transport			Points	Score
Access by	Public Transport			Points	Score
Location	Is the site within a 200n		Yes	Points	
Location and	Is the site within a 200m walking distance of a bu	us stop, and/or within	Yes No		Score 2
Location and access to public	Is the site within a 200n	us stop, and/or within		2	
Location and access to	Is the site within a 200m walking distance of a bu 400m of a rail station? (2 in Appendix F). Are there barriers on dire	us stop, and/or within See Accessibility Map ect and safe pedestrian	No	2	
Location and access to public	Is the site within a 200m walking distance of a bu 400m of a rail station? (2 in Appendix F). Are there barriers on dire routes to bus stops or rail.	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e.	No There are barriers There are no	2	
Location and access to public	Is the site within a 200m walking distance of a bu 400m of a rail station? (2 in Appendix F). Are there barriers on dire routes to bus stops or rail A lack of dropped Pavements less the	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e. kerbs; nan 2m wide;	No There are barriers There are no barriers	0	
Location and access to public	Is the site within a 200m walking distance of a but 400m of a rail station? (2 in Appendix F). Are there barriers on direct routes to bus stops or rail A lack of dropped Pavements less the A lack of formal cr	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e.	No There are barriers There are no barriers	0	
Location and access to public	Is the site within a 200m walking distance of a bu 400m of a rail station? (2 in Appendix F). Are there barriers on dire routes to bus stops or rail A lack of dropped Pavements less the	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e. kerbs; nan 2m wide; cossings where there is	No There are barriers There are no barriers	0	
Location and access to public transport	Is the site within a 200m walking distance of a bu 400m of a rail station? (2 in Appendix F). Are there barriers on dire routes to bus stops or routes to bus stops or routes to bus stops or routes at lack of dropped Pavements less the A lack of formal creavy traffic; or Bus access kerbs.	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e. kerbs; nan 2m wide; rossings where there is	No There are barriers There are no barriers	0	
Location and access to public	Is the site within a 200m walking distance of a bu 400m of a rail station? (2 in Appendix F). Are there barriers on dire routes to bus stops or rail. A lack of dropped Pavements less the A lack of formal or heavy traffic; or Bus access kerbs. High (four or more bus stops or rail.)	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e. kerbs; nan 2m wide; rossings where there is services or trains an home	No There are barriers There are no barriers	2 0 0	
Location and access to public transport	Is the site within a 200m walking distance of a but 400m of a rail station? (2 in Appendix F). Are there barriers on direct routes to bus stops or rail. A lack of dropped. Pavements less the A lack of formal or heavy traffic; or Bus access kerbs. High (four or more bus steed).	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e. kerbs; nan 2m wide; ossings where there is services or trains an hous services or trains ar	No There are barriers There are no barriers our)	2 0 0 1	2
Location and access to public transport	Is the site within a 200m walking distance of a but 400m of a rail station? (2 in Appendix F). Are there barriers on direct routes to bus stops or rail. A lack of dropped. Pavements less the A lack of formal or heavy traffic; or Bus access kerbs. High (four or more bus stops). Medium (two or three bus).	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e. kerbs; nan 2m wide; ossings where there is services or trains an hous services or trains an house services or trains	No There are barriers There are no barriers our) hour)	2 0 0 1	2
Location and access to public transport	Is the site within a 200m walking distance of a but 400m of a rail station? (2 in Appendix F). Are there barriers on directories to bus stops or resulting A lack of dropped Pavements less the A lack of formal or heavy traffic; or Bus access kerbs. High (four or more bus a Medium (two or three bus access than two bus access that the proposal contributes the access that the two access the two access that the two access the two	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e. kerbs; nan 2m wide; rossings where there is services or trains an hous services or trains an hous services or trains an hous sto bus priority measures.	There are barriers There are no barriers our) hour) tres serving the site	2 0 0 1	2
Location and access to public transport	Is the site within a 200m walking distance of a but 400m of a rail station? (2 in Appendix F). Are there barriers on direct routes to bus stops or rail. A lack of dropped. Pavements less the A lack of formal or heavy traffic; or Bus access kerbs. High (four or more bus stops). Medium (two or three bus).	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e. kerbs; nan 2m wide; rossings where there is services or trains an hous services or trains an hoes to bus priority measures to bus stops, bus interested accession of the services or trains and the services	There are barriers There are no barriers our) hour) tres serving the site erchange or bus or rail	2 0 0 1	2
Location and access to public transport	Is the site within a 200m walking distance of a but 400m of a rail station? (2 in Appendix F). Are there barriers on direct routes to bus stops or rail. A lack of dropped. Pavements less the A lack of formal or heavy traffic; or Bus access kerbs. High (four or more bus stops). Medium (two or three bus bus). The proposal contribute stations in the vicinity and stations.	us stop, and/or within See Accessibility Map ect and safe pedestrian ail stations i.e. kerbs; nan 2m wide; rossings where there is services or trains an hous services or trains an hous services or trains an hous to bus priority measures to bus stops, bus intend/or provides bus stop	There are barriers There are no barriers our) hour) tres serving the site erchange or bus or rail os or bus interchange	2 0 0 1	2

		*		
£32375792025	×	788	33	等2695m
	-3	7.50		
EXPERSELY.	A	3.1		
MARKET AND		1		333.5
美国美国美国	d	100		400
511100000000000000000000000000000000000	-3		١.	

Summary	Box A:		Comments or action needed to correct any shortfall		
	Minimum Standard 5		any snortian		
	(from Table 3.1)				
	Box B: Total Score	5			
	:				
Vehicle Ad	cess and Parking			Points	Score
Vehicle access	Is there safe access to safety issues.	and from the road? If no	o, you must address		Yes
and circulation	Can the site be adequately serviced? If no, you must address service issues.				Yes
	Is the safety and convenience of other users (pedestrians, cyclists and public transport) affected by the proposal? If yes, you must address safety issues.				No
	Has access for the emergence		Yes		
	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.				
	(i.e. minimising the impaneighbourhoods) (see A	I from the road or rail fr act of traffic on local roa Accessibility Map 3 in A	ads and		N/A

	The off-street parking provi development type	ded is as advis	ed in Section 4 for that	1 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)						
	For development in controlled parking zones: Is it a car free development?				N/A		
	provision of disabled	spaces), or con	street parking spaces (inc tributes to other identified ly (including car clubs)				
	· · · ·			Total (B):	0		
Summary	Box A: Minimum Standard	0	Comments or action needed to c any shortfall. If conditions are appropriate for the reduced level				
	(From Table 3.1)	3	parking (see section been provided, plea	esection 4), but th ed, piease explair			

